leum refining. Emissions from a plant's smokestack, which result from heating the asphalt during the mixing process, are tightly regulated under the Clean Air Act. The Todesca plant would have produced as much as 360,000 tons of asphalt per year and, the company estimates, 12.2 tons of stack emissions. "It's a very, very minor air polluter in the scheme of things," says Ralph R. Willmer of McGregor & Shea, Todesca's law firm.

The plant's opponents concede that point, but they maintain that the plant's fugitive emissions—everything that doesn't go through the smokestack—would have dwarfed its stack emissions. Hot asphalt is generally dropped into a truck from a height of 10 to 15 feet. This sends up a cloud of particulate matter and volatile organic compounds (VOCs), which aggravate respiratory problems, and polycyclic aromatic hydrocarbons (PAHs), which can cause cancer. More asphalt fume is released into the air as the truck is weighed and heads out to the job site.

Ravindra M. Nadkarni, a retired chemical and metallurgical engineer who helped defeat another asphalt plant, in Wrentham, Massachusetts, calculated that the Todesca plant would have produced more than 300 tons of fugitive emissions per year. He says, "Todesca's whole approach was to say, 'We're doing what the EPA requires.' And that is correct." But Nadkarni believes that the EPA should set standards for all asphalt emissions, not just for those that come out of a smokestack.

Now the EPA seems to be moving in that direction. This summer Ron Myers, a senior environmental engineer with the agency, began working with the National Asphalt Pavement Association, an industry group, to design a test that will quantify the amount of fugitives being emitted. Says Myers, "We don't have enough money to analyze fugitive emissions," which would be a prelude to setting standards. "But," he continues, "at least we'll be able to tell people what the emissions will be from a typical well-controlled plant.... Now that we have good control of smokestacks, fugitives are a bigger proportion of emissions."

Whatever the source, asphalt fume is thought to pose a variety of threats to human health. The EPA's emissions manual lists a number of components of the





20800 Kittredge Road, Saratoga, CA 95070.

Non-smoking Policy

800-527-5330.







REPORTS

substance, including sulfur dioxide, carbon monoxide, and nitrogen oxides (all of which cause respiratory problems); benzene (a known carcinogen); toluene (a reproductive hazard); and heavy metals such as hexavalent chromium (a carcinogen) and lead (which can cause learning disabilities and behavioral problems in children). Myers says that the negative health effects may be avoided by completely enclosing a plant, for instance, or using sophisticated filters to capture fugitive emissions.

In Boston, however, the board of health decided that the proposed asphalt plant should not be allowed to go ahead. On May I it issued a unanimous resolution prohibiting the building of an asphalt plant on the site Todesca owns, finding that "operation of the facility may... be dangerous to the public health," that "the existing health of the surrounding communities has been compromised with high levels of respiratory ailments, asthma, and other illnesses," and that "fugitive emissions from the proposed plant are likely to increase lung and other cancer rates."

Nadkarni, whose emissions calculations weighed heavily in the board's decision, readily admits that prohibition is not the solution in all cases: "I'm not a crusader that says we've got to shut down all asphalt plants. But we do need to reduce the emissions, because there's no ready substitute for asphalt."

-Mary-Powel Thomas

ENVIROTECH

Rating the Chemical Companies

EXXON REFUSED to participate, and French chemical giant Rhône-Poulenc threatened dire consequences if anything damaging was said about it. But in the end the second German Top50 study, which compares the environmental performance of major chemical producers worldwide, was released in May. As intended, it provided a revealing scorecard against which companies could be measured in terms of their environmental consciousness.

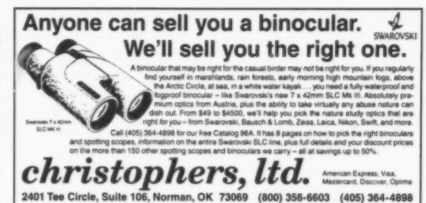
The chemical industry has long been rated one of the chief threats to wildlife

and habitat, not to mention human health. But results of this year's Top50 report show some well-known U.S. companies making real progress in their efforts to change.

Fifty companies were grouped into four categories: proactive, active, reactive, or passive. In the top category, Johnson & Johnson finished first and 3M was third. Dow Chemical, Unilever, Bristol-Myers Squibb, and DuPont also ranked as proactive. Companies that placed in the worst, or passive, grouping included Merck, Amoco, Colgate-Palmolive, Occidental Chemical, and GE Plastics BV. But even in the best cases there's room for improvement. As Isabel Urben, the study's project manager, points out, Johnson & Johnson won with 296 of a possible 500 points.

The study was conducted by the Hamburger Umweltinstitut (Hamburg Environmental Institute), which is led by noted chemist Michael Braungart. The process began with detailed questionnaires' being sent to 67 top chemical producers. (Seventeen did not respond or responded incompletely.) The forms contained such questions as "Does my company ensure that key environmental information is available to all departments (e.g., R&D, Finance, Marketing, etc.)" and "Do we systematically gather information on chemical pathways of our products and their ingredients?" The completed forms were compared with independent data on the companies from such sources as the Council on Economic Priorities. The results were then reviewed by a panel of scientists.

All this work took nearly two years to complete, but the results both encourage competition among the companies and provide the best available means of scoring their efforts. Even Rhône-Poulenc has now come around, offering to sit in on an institute conference set for this fall. Perhaps company officials read the recent news that Dow Chemical plans to invest \$1 billion over the next 10 years in new environmental initiatives-and expects to reap a return of 30 to 40 percent. Or they could have talked with someone at Bristol-Myers Squibb, which has saved an average of \$300,000 on every product it has subjected to lifecycle analysis. Figures like those are hard to argue with. Still, there's been no word from Exxon. -Robert Frenay



closer than you think. Neighbouring - neighbourly - Québec. Breathtaking scenery, historic churches, intimate restaurants. Hard to believe you're so close to home Why not drop by for a weekend or a week? Call 1 800 363-7777 (Operator 102) 9 am to 5 pm 7 days a week for a free brochure and a genuine Bonjour, or call your travel agent or your AAA Club Send e-mail to: info@tourisme gouv qc ca Québec ::: CANADA

Compromising Wilderness

By Ted Williams

n northern Minnesota, will the motorboats' roar be the new call of the wild?

SUCCESS and the balsamscented breeze in my face felt wonderful. The portage between Moose and Wind lakes had probably been less than a mile, but on this the first hot day of 1996, it had seemed like two. The canoe was an 18-footer, and I had doubted my ability to carry it all the way without a rest. My fused spine was sore, and what I hoped was a temporary innercar problem had made me stumble drunkenly along the rocky trail. Before too long I would qualify as at least "elderly" and possibly "disabled." Then, according to Wise Use dogma, I would be "discriminated" against by the wilderness status of northern Minnesota's Boundary Waters Canoc Area.

I have it from the Conservationists With Common Sense, a Wise Use group based near the wildernessgateway community of Ely, Minnesota, that in my decrepitude I will no longer seek wilderness on its own terms. Instead, I will demand and deserve handouts and technological fixes-outboard motors, roads, and "motorized portages" on which I can pay a truck driver to haul my boat for me. I will rue the banning of floatplanes and off-road

vehicles from this 1.1 million-acre collage of dark forests and shining, river-connected lakes, which—along with the rest of the Superior National Forest and Canada's adjacent 1.2 million-acre Quetico Provincial Park—is the heart and lungs of an ecosystem bigger than Yellowstone National Park.

But as I stood on the beach at Wind Lake, I was not thinking about my future. I was not even thinking about the future of the National Wilderness Preservation System, which, depending on the parcel, is administered by the

U.S. Forest Service, the National Park Service, the U.S. Fish and Wildlife Service, or the Bureau of Land Management, and which is areatened now as never before. Instead I was admiring the two dozen tiger swallowtail butterflies ingesting minerals from the wet sand, and I was trying to spot the raven croaking from the high shore. From newly leafed birches and aspens a ruffed grouse drummed. Hermit thrushes caroled all around me, and 50 yards straight out a pair of loons bobbed low in the sparkling waves. In the cool, limpid water, smallmouth bass and goggle-eyes cruised over ancient Canadian-shield granite.

Presently I was joined by gear-laden Kevin Proescholdt, executive director of the conservation group Friends of



Sense

Actually, intermittent fight-

the Boundary Waters Wilderness. As we ghosted in the canoe over the utterly undamaged routes of the Chippewa, the Sioux, and the French voyageurs, I recalled the words of Procscholdt's late friend Sigurd Olson-writer.

naturalist, and hero of this wilderness: "The movement of a canoe is like a reed in the wind. Silence is part of it, and the sounds of lapping water, bird songs, and wind in the trees. It is part of the medium through which it floats, the sky, the water, the shores.... The way of a canoe is the way of the wilderness and of a freedom almost forgotten."





Like so many Americans, Proescholdt and I yearn for and pursue the sounds, scents, and visions that moved and motivated Olson. When we do our thing in wild country, operators of internal combustion engines everywhere are utterly unaffected-ignorant, in fact. Yet for them to do their thing frequently means that we must cease doing ours. "Mechanized recreation already has seized nine-tenths of the woods and mountains," another hero of wilderness. Aldo Leopold, once wrote, "A decent respect for minorities should dedicate the other tenth to wilderness."

I had returned to northern Minnesota to soak in wilderness, to remind myself why I write for Audubon, to retrace the steps and strokes of Sigurd Olson, to hang out with wilderness activists who need silent, untrammeled places as much as I do, to study the people who are using the Boundary Waters in an effort to dismantle all wilderness.

Designated in 1926, the Boundary Waters Canoe Area is the United States' most heavily used wilderness, and its second oldest. Minnesotans have 14,000 lakes (including the biggest one in the world) in which they can run their motorboats, but

A cance in the Boundary Waters wilderness. Top: Congressman Bruce Vento protests a proposal to open the area to motorboats.

Americans have only one major lakeland wilderness they can navigate canoe. Despite all the water in Minnesota. motorboats are currently allowed on 22 of the larger Boundary Wa-

ters lakes, which together compose about 21 percent of the wilderness's surface water. This is an anomaly for a designated wilderness; it was written into the Wilderness Act of 1964 and is part of the history of compromise that has both permitted and plagued the Boundary Waters.

American democracy is built on

compromise, but after all the compromise needed to designate a wilderness, there's a limit to how much more it can stand before it turns into something different, something less. The most recent attempts at compromise were introduced in the U.S. House of Representatives on April 23 by Representative James Oberstar (D-MN) and in the Senate on May 8 by Senator Rod Grams (R-MN). The bills would increase the amount of surface water open to motorboats in the Boundary Waters to 31 percent, reopen three commercial motorized portages closed by court order in 1992, do away with various quotas limiting overcrowding, and-in a provision that wilderness defenders see as the real purpose and danger of the legislationset a national precedent by wresting regulatory authority from the Forest Service and turning it over to a "management council" dominated by local politicians and county

But Oberstar and his followers scarcely mention the management councils. Instead, they talk incessantly about a very sore boil on Elv's backside-the closed motorized portages. Oberstar claims that the closures, forced by Friends of the Boundary Waters Wilderness, are "devastating" the local economy and have "virtually eliminated wilderness access for the handicapped, elderly, and families with young children." Whether you accept that or not, it's pretty hard to argue with the Duluth News Tribune when it editorializes that the Friends' lawsuit "was a tacti-

to end a situation in which boaters can use motors on either side of a portage but not in crossing it. However, the rest of his bills are an open invitation to renew the acrimony that split the region two decades ago-and to prompt court battles that will serve no one but attorneys."

cal and logical mistake" and

that "Oberstar rightly seeks

Also harping about the portages-all the way from its base in Idaho-is the Blue Ribbon Coalition, an especially shrill Wise Use umbrella group financed by mining, timber, and off-road-vehicle companies. Last July the cover story of its monthly publication bragged about the crusade of its Minnesota member, the Conservationists With Common (CWCS), for "joint control of federal lands," tubthumped for Oberstar's bill, railed against "Big Green and their media lackeys," and concluded with: "A beachhead in winning the War on the West has been established in Minnesota."

commissioners.

ing has been occurring on this "beachhead" for at least 60 years. In the late 1930s Olson was being turned away at the grocery store and threatened with termination as a biology professor at Ely Junior College because of his work with the pro-wilderness Izaak Walton League of America. By the end of World War II there were dozens of resorts being serviced by air, and Ely had become the continent's biggest inland floatplane base. Frank Hubachek, who had dared to testify that he'd counted 38 planes passing over his Basswood Lake cabin in one day, received death threats; an explosive device was detonated under the porch of outspoken floatplane critic and canoe outfitter Bill Rom. Still, in 1949 Minnesota Senator Hubert H. Humphrey convinced President Truman to hearings on the Fraser and Oberstar bills, Ely hanged in effigy its most famous resident-Sigurd Olson-and interrupted his testimony with prolonged boos, jeers, and stomping. When the crowd was finally gaveled into relative silence, Olson stood again and managed to deliver these hated words: "This is the most beautiful lake country on the continent. We can afford to cherish and protect it."

The hearings also elicited a series of demonstrations in which logging trucks paraded through Ely and wilderness haters blockaded Boundary Waters entry points. At length the Senate and House worked out a "compromise," and on October 21, 1978, President Jimmy Carter signed the Boundary Waters Canoe Area Wilderness Act. This is the law that, contrary to virtually all legal interpretations of American wilderness, provides limited access to motorboaters.

After an 18-year cease-fire, the fighting flared again on August 18, 1995, at Interwe do not want to do this, but could you imagine if you could go log the Boundary Waters and the Voyageurs [a 218,000acre national park just to the west ?? Could you imagine if you could go mine the Boundary Waters and the Voyageurs? Could you imagine if you could go build resorts and cabins in the Voyageurs and the Boundary Waters, the tremendous economic boom?" If Oberstar's bill is enacted. Senator Johnson will sit on the local "management council."

In May staunch wilderness supporter Representative Bruce Vento (D-MN) launched a counteroffensive by introducing a bill that would add 14,120 acres to the Boundary Waters, designate 78,000 acres of Voyageurs as wilderness, and limit motorboat traffic in both. "We compromised in 1978," he declared. "If they want to reopen that compromise now, let me tell you, it can be changed to increase wilderness protection, too! Wilderness forever!"

hile the Feds still compromise wilderness, these days they seem to understand wilderness is for everyone-but not everyone all at once. As I hiked along Olson's favorite Boundary Waters stream, the Isabella, I was thankful that the Forest Service-not local politicians and county supremacists—had promulgated the access regulations. There were other hikers in the woods, but I didn't see any.

What I did see were legions of newly hatched dragonflies hawking gnats over late-blooming marsh marigolds, and brook trout with orange flanks and ivory-trimmed fins scooting over clean gravel. Everywhere white-throated sparrows were singing, "Sam Peabody, Peabody, Peabody"-or, as they often are said to do in this border country, "Sweet Canada, Canada," I wondered how many National Audubon Society members had been disappointed by the revelation, soberly delivered by the narrator of the Peterson Birding by Ear tape, that "obviously, the bird is saying neither." Again I recalled the words of Sigurd Olson: "There are many types of music, each one different from the rest: . . . the song of a white-throated sparrow, its one clear note so closely associated with trout streams that when-



ban flights below 4,000 feet.

In 1975 a court order put a stop to logging-another compromise that had been built into the Wilderness Act specifically for the Boundary Waters Canoe Area. The following year the Forest Service banned snowmobiles. Oberstar has been seething ever since. His first bill, introduced on October 20, 1975, sought to compromise about half of the Boundary Waters by opening it to logging and motorized travel. A competing bill, introduced by Representative Donald Fraser (D-MN), would have closed the entire area. During congressional

Falls. when the CWCS and its allies pre-

A gray wolf, in the Boundary Waters wilderness.

vailed on Oberstar to hold a hearing on the new legislation he had promised them. Flatbed trucks piled high with snowmobiles and logs surrounded the gathering, and frequent jeering and booing from both sides forced the chairman, antiwilderness guru Representative Jim Hansen (R-UT), to stop the hearing at least a dozen times. State Senator Doug Johnson scared the bejesus out of environmentalists with this glassy-eyed testimony: "Let me just very quickly say, and

3 BOKS for only \$1.99 EAC

as your introduction to the

NATURAL SCIENCE BOOK CLUB



You simply agree to hier 3 more books-at significant savings-within the next 12 months





\$38.00



36726 \$24.95



\$25.00



\$24.95



63874 \$25.00



86665 \$40.00



33308-2 \$44.95 (counts as two choices)



42325 \$35.00



43241 \$35.00



46560 \$27.95



87175-2 \$50.00



53567 \$23.00



87506 \$25.00



\$24.95 58115



79381 \$32.50



\$35.00 86325



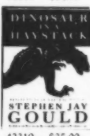
73281 \$23.00



47450



\$29.95 55067

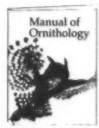


42319 \$25.00



53582 \$30.00

PO Box 6022, Delran, NJ 08075-9665



60476 \$39.95



36162 \$30.00



\$25.00

MEMBERSHIP BENEFITS In addition to getting 3 books for only \$1.99 each when you join, you keep sixing substantially with discounts of up to 52% off. the publishers' prices on books wor choose to purchase.

Also, wor can participate m our Bones Book Plan after purchasing just one regular selection at the discounted member's price. Moreover, our books are always identical to the publishers' editions. You'll never receive an "economy edition" with interior paper and bindings from us.

At 3-4 week intervals (15 times per year), you will receive the Natural Science Book Club News, describing the coming Main Selection and Alternate Selections, together with a dated reply card. • In addition, up to three times a year, you may receive offers of Special Selections which will be made available to a group of select members. If you want the Main Selection, do nothing, and it will be sent to you automatically. • If you prefer another selection, er no book at all, simply indicate your choice on the card and return it by the date specified. . You will have at least 10 days to decide. If, because of late mail delivery of the News, you should receive a

book was do not want, we guaranter belum preduce.

NATURAL SCIENCE BOOK CLUB A Newbridge Book Club

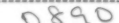
Please accept my application for trial membership and send me the three volumes indicated, billing me only \$1.99 each, plus shipping and handling. I agree to purchase at least three Aditional selections at regular member's prices over the next 12 months. As a member, I can save up to 50% off the publishers' prices. My membership is cancelable any time after I buy these three additional books. A shipping and handling charge is added

No-Risk Guarantee: If I am not satisfied-for any reason-I may return my introductory books within 10 days. My membership will be canceled, and I will owe nothing.

I books for \$1.99 each: Indicate by number the books you want.

A few expensive books (as	noted) count as more than	one choice.

(Books purchased for professional purposes may be a tax-deductible expense Prices slightly higher outside the U.S. and are invoiced in U.S. dollars.) ENewbridge Communications, Inc., a K-III Education Co. Audulion 996 4-DP7





INCITE

ever I hear one, I see a sunset-tinted pool and feel the water around my boots."

From the Isabella I made my way to Ravenwood, the 110-acre natural studio of the great wildlife photographer Jim Brandenburg, whose portraits of wild wolves have illustrated some of my articles, including this one. Ravenwood adjoins the Boundary Waters, and it is even wilder because so few people go there. It is "sanctuary." Brandenburg writes in his book Brother Welf. "It represents my cathedral, my dream, my sanity. I come here to work and think, and it is very cherished for all of that, but more so because it is a place where wolves live If a country is wild enough for wolves, then it is wild enough for the hu-

The wolves, of course, are a product of wilderness, and Brandenburg's financial success is

man spirit."

a product of the wolves. In fact, one of them built the cabin, as he likes to say. That's the one whose green eye drills you from behind a tree in one of the most famous wildlife photos ever made. Printed images of these Boundary Waters wolves have inspired our nation, have helped make us love and understand wolves and what they represent.

As Brandenburg and I talked, we watched the progress of the tannintinted stream on whose banks these wolves had bickered, played, fed, and slept. It flowed north and west—through the Boundary Waters, through Voyageurs National Park (where Oberstar and Grams are also trying to seize regulatory authority for their antifederal flock), through Ontario, and on into Manitoba to mingle with Lake Winnipeg and, finally, Hudson Bay.

The wolves would ease down from the great boreal forests after Brandenburg had set out road-killed deer (something he no longer does) and shut himself into the cabin for a few weeks, banning visitors and unplugging the phone. He learned that ravens and wolves communicate. When ravens came, wolves would never be far behind. Sometimes the ravens would call in the wolves, and

Brandenburg learned to identify that special vocalization. Sometimes when he'd howl at wolves a raven would appear. The ravens benefited the wolves by standing watch; the wolves benefited the ravens by ripping through otherwise impenetrable hide. Such observations about our living earth can be made only in places where it is untrammeled by man. Wilderness, in Leopold's words, is "a laboratory for the study of land-health."

Wolves and wilderness have brought prosperity to northern Minnesota. "So why all the anger?" I asked Brandenburg.

"It's inexplicable," he said. "Very, very strange. We thought we had that battle won. This area has some very vocal, angry, aggressive Wise Use people, and when this new wave of Wise Use Republicans hit Congress, they saw the time was right to pounce. We have politicians

Wilderness and wolves have brought prosperity to northern Minnesota. So why all the anger?

who are playing to these loud voices, even though they read the polls."

Typical of the polls is the one conducted by Saint Cloud State University, in Minnesota, which reveals that 49 percent of the people living near the Boundary Waters want current management regulations to remain in force, and another 24 percent want even more wilderness protection. That's 73 percent opposing Oberstar in his own district.

oubtless it was this majority that convinced Charles Kuralt to proclaim Ely one of the 10 best places he'd discovered during 27 years

of On the Road reports for CBS News. I wondered what his attitude toward residents might have been if, like me, he had first visited the vice-president and main mouth of the Conservationists With Common Sense—Dea Whitten, who publishes The Ely Shopper (a weekly carrying classified ads and occasional Wise Use rantings). In 1993, when the Forest Service announced its new management plan for the Boundary Waters area, the CWCS held a rally at which Whitten brandished an artificial leg at TV cameras, screaming that environmental

extremists were discriminating against the handicapped, and then hurled it to

the ground.

I met Whitten on her front porch, which overlooks the moderately developed White Iron Lake. "They could condemn all this for wilderness," she told me with a broad sweep of her arm. Ten years ago she started agitating publicly for more motorized use in the Boundary Waters because, in a sense, she was disabled-pregnant, that is. With her husband and daughter she had attempted a canoe trip into the wilderness. "We had a terrible time," she told me. "And the kid got sick. It was an awful trip. Bob had to carry all the gear because I was carrying a baby in me. It was just terrible."

But shouldn't Americans have one place where they can paddle canoes in si-

lence?" I asked.

"They took almost all of the Boundary Waters and left us a dozen lakes. That's enough; you can't have it all. Kevin [Proescholdt]. You don't need it all, Kevin. We're just a few little people here, and that's why they have always run

"Who runs over you?"

"Big Green," she exclaimed. "They have an agenda to lock up as much woods and grass and public and private land as they can. They will lie to get their way, like [Congressman] Bruce Vento lies about Oberstar's and Grams's bills."

But doesn't the Boundary Waters wilderness belong to all Americans? Why should Oberstar and Grams legislate a management council for local control?"

"There has to be someone watching over the Forest Service and saying, 'You can't do whatever the Audubon Society and Friends of the Boundary Waters Wilderness want. The Greens lie, like they lie about snowmobiles. A lot of people moving into town think snowmobiles desecrate the woods. Look out there on the lake now; you see any tracks?'

This reminded me to inquire if her neighbor Paul Schurke-the noted Arctic explorer who mushed to the North Pole in 1986 and who now guides wilderness dogsledding trips-had been lying when he had reported that she and her fellow CWCS members use their snowmobiles to accost his clients and as platforms from which to shriek at them. At this point Dea Whitten informed me that I was trespassing, accused me of

DESTINATIONS

INCLUDE:

ECUADOR

THE GALÁPAGOS

VENEZUELA

PERU

GUYANA

PATAGONIA

HONDURAS

COSTA RICA

PANAMA

BELIZE

GUATEMALA

MEXICO

TURKEY

KENYA

TANZANIA **GHANA**

SOUTH AFRICA

HOLBROOK GUIDED NATURAL HISTORY TOURS TRAVEL

Holbrook tours are developed with an educational focus, and are based on the escorted university tour model. The You are ensured an enriching holiday, as each tour has an educational leader who is an expert in their field, be they professors, scientists, generalists, photographers, or artists; has a local guide to complement the expertise of the leader; is limited to no more than 16 passengers; and has competitive, all-inclusive pricing.

We also organize customized, independent travel to these countries. The Holbrook Travel has 22 years of experience in creating guided educational tours to Latin America, Africa, and the rest of the natural world, and we are eager to share this experience with you. Please call us for a catalog of our offerings.

800-451-7111

fax: 352-371-3710 e-mail: travel@holbrook.usa.com Internet: http://www.gorp.com/helbrook.htm 3540 NW 13th Street, Gainesville, FL 32609

Pax World is a no-load, diversified, open-end, balanced mutual fund designed for those who wish to receive income and to invest in life supportive products and services. Pax invests in such industries as pollution control, health care, food, clothing, housing, education, energy, and leisure activities.

Therefore, with Pax there are social as well as economic dividends.



For a free prospectus and other materials call tall-free

1-800-767-1729

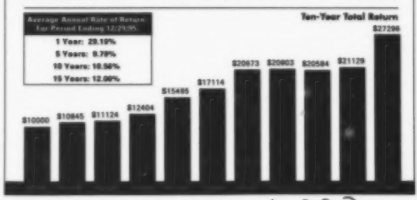
224 State Street Partsmouth, NH 03801

Pax World Fund shares are available for sale in all 50 states.

The Fund does not invest in weapons production, nuclear power, or the tobacco, alcohol, or gambling industries. Various types of accounts are available: Regular Accounts, IRAs, Educational Accounts, Custodial Accounts for Minors, SEP-IRAs, Automatic Investment Plans, and 403(b) Pension Plans.

Minimum investment is \$250. Send no money. Past performance is no guarantee of future results

SOCIAL RESPONSIBILITY FUND



INCITE

intending to lie like "the press...and everybody on the other side," and ordered me off the property. But as I drove away she came running after me. "That Tomahawk Trail is maintained by snowmobilers," she yelled.

Back in Elv. I stopped in to meet Schurke at his store, Wintergreen ("Wintergreed." Whitten had called it). Like Brandenburg, Schurke has found financial success in wilderness, and Elv has benefited. In winter his dogsledding business employs 10 people. His wife, Susan, who manufactures wilderness gear for the store, provides 42 year-round jobs. Schurke passed me a flyer advertising a nonprofit advocacy organization he and his friends have just hatched called Northeastern Minnesotans for Wilderness. The single mission is "status quo for the Boundary Waters Canoe Area": the CWCS calls the group extremist.

When I visited Ely in 1983 it was depressed, a stagnant puddle along the edge of the wilderness. Now it boomed. New buildings were everywhere. The whole town was packaged, not always distastefully, in the theme of wilderness: Boundary Waters Bank, Voyageurs Video, Paddle Inn, Canoe Tow Services. Wolf tracks painted on the sidewalk led shoppers to store entrances. Bolted to the lampposts along Chapman Street, not 50 feet from the VETO VENTO sticker on the door of The Ely Shopper, were metal signs featuring a loon swimming on a lake with an eagle soaring in the background and the sun sinking into a spruce forest.

Wherever I looked I saw stacked canoes and new wilderness-outfitter signs. People from all over the country are flocking to Elv to canoe on wild water, where they can escape internal combustion engines. And yet on May 13, 1996, the Ely Area Development Council voted to support the Oberstar bill publicly as being economically beneficial to Ely. "It's good for business," proclaimed council member Paul Forsman, who forced the vote. "If a person has a problem coming to town because they don't like the Oberstar bill, then they can stay the hell out." As Jim Brandenburg says, it's all "very, very strange."

aving attended Lamaze classes with my wife and twice assisted her in natural childbirth, I think I can at least imagine how difficult it is to be pregnant. But I'll venture that cerebral palsy is harder. Janet Peterson of Saint Paul, who has had the disease since birth, had a dream of canoeing into the Boundary Waters. She had always assumed this was impossible, but then she heard of a group called Wilderness Inquiry, founded in 1977 by Schurke and his college pal Greg Lais, who now serves as director. Today Wilderness Inquiry takes 4,500 people a year into the backcountry; about half have disabilities, many severe. People pay if they can, but at least 50 percent of the operation is financed by donations from foundations, corporations, and individuals. Lais reports that for every disabled person the Wise Use crowd trots out who says, "I can't get access to wilderness," he can produce 25 who say, "That's baloney."

Janet Peterson is one of these. She has so much difficulty speaking that I couldn't interview her. Instead, I asked her to write down the answers to my



Send for your free guides to all the wonderous mountain trails, beach boardwalks and historic passages of Virginia. Call 1-800-248-4833 and ask for Ext. W34. Or write Virginia Tourism, Dept. W34, Richmond, Virginia 23219. Or, we'd love for you to visit us on the Internet at http://www.virginia.org.

VIRGINIA IS FOR LO ERS

V

T

R

G

T

N

I

.

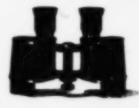
questions about her trips with Wilderness Inquiry and E-mail them to me. Would she like to have Congress arrange for her to be motored into places like the Boundary Waters? I asked. Here's what I found on my computer screen: "I would rather stay home than think I would be contributing to the eventual loss of the wilderness.... I believe in the old adage that we are only visitors to the wilderness and we should adapt to it, rather than the wilderness adapting to us."

Linda Phillips of Minneapolis, deaf and paralyzed from the neck down, also realized her dream of meeting the Boundary Waters wilderness on its own terms. She was one of the most disabled people Wilderness Inquiry had ever served. So fragile was she that Lais and Schurke worried that she wouldn't survive the tip test, in which the canoe is purposely flipped. "She caught wind of our discussion and freaked out," recalls Lais. "She told us we were way out of line, that we had no right to take those decisions away from her. So we flipped her out of the canoe, and she did great. She was so disabled she couldn't even lift her coffee cup to her lips. At the end of the trip, sitting around the campfire at night, she spoke—in a high falsetto voice because of her hearing loss. She said, This trip is the most meaningful event of my life." A few years later, when Phillips died, Wilderness Inquiry named an award after her.

Sigurd Olson was disabled, too—with Parkinson's disease. He had been suffering from the ailment in 1977, when, at age 78, he faced down the loud, angry crowd to testify for his beloved Boundary Waters Canoe Area. Five years later he wrote these words: "A new adventure is coming up, and I'm sure it will be a good one." Then he rose from his typewriter, lashed on his snowshoes, went out into the woods, and died.

I think Olson saw the "new adventure" as unfolding not just in the Boundary Waters but in schools and town halls and courtrooms across America, on the pages of newspapers and magazines, in the halls of Congress—wherever wilderness compromisers haul out the fiction that easier access means more democracy. And after all the shouting—when we start counting voices again instead of decibels—that adventure just might turn out to be a good one.

Over 100 years ago, Bausch & Lomb* binoculars gave nature enthusiasts a better



way to see the outdoors

without leaving their mark on it. That tradition continues today with our latest, most technically advanced binoculars.

Legacy* binoculars continue our old world craftsmanship by combining the highest optical

Preserving nature takes great vision.



D887

A Speck in the Sea

By Frank Graham Jr.

aine's Flint Island is a place untouched by squalor or glitz.

FLINT ISLAND has remained a bright glow in my consciousness for more than 30 years. If each of us nurtures dreams of a "desert island," a secret place akin to a child's cave or tree house, this island is mine. Its aura is so tinged with fancy that I marvel on a clear day, when from our shore, five miles up the bay, I can see Flint's headland thrust out beyond the intervening islands, a last barrier to an eye searching for the open sea.

Islands, with their real or imagined isolation and mystery, have the power to touch susceptible souls like me, while hardheaded neighbors shake their heads and mutter doubtfully. Yet my desert island is indisputably on the map. Flanked by two narrow bays-Pleasant and Narraguagus-where they mingle with the sea off the coast of eastern Maine, it was acquired as a preserve by the Nature Conservancy in 1968. Its protected status consoles me when I see other natural sites recklessly developed into squalor or glitz.

The feeling of nature tamed and managed never arises here. Flint stands remote in turbulent waters, 10 miles or more from the heart of the town that claims jurisdiction over it, beset by big tides, half-hidden ledges, and dense fogs. A landfall on its exposed rocky rim is not to be carelessly undertaken. No one knows with certainty how many islands lie along the Maine coast. A speck identified as an island on the chart may be simply a rock awash in plunging fields of snowy surf at high water, while other named islets turn out on inspection to be part of the mainland when the tide falls. But people whose knowledge I respect put the number at about 3,000. Who can resist the lure of one of these outposts in the sea, rugged and forested, with not another human in sight and a lucky visitor hearing only the cry of seabirds over the thundering waves?

On a placid morning I make a run down the bay in my small outboard-powered boat. Black guillemots, those jaunty little relatives of the puffins, submerge at my approach. Marker buoys tip crazily in taut strands of water on the incoming tide. As I skirt a line of foam-washed ledges, the island looms, oddly luminous against the sea.

Closer up, the source of this luminosity is apparent.



RES AND RECOVA MEDICAL MAP BY BETTE IN THE

The low, lavender-gray cliffs on the northern shore, formed of fine-grained silt-stones, reflect and distort the sun in such a way as to take on a flinty look, which prompted early settlers to give this flintless island its misleading name. It is less than a mile long, but the dense, dark-green spruce forest atop its rocky pedestal suggests a greater expanse.

I sink my anchor into a cobble beach that describes a long arc at a point where the island flings an arm westward into the sea. Smooth, sausage-shaped stones about two inches long and laminated over time by the surf, these cobbles roll under me at each step. All about me on the beach I sense the sea's powerful presence—

in a strand of dried rockweed, in the vibrations that linger in the air after millennia of waves crashing on rock, in a gray feather that clings to a stub of dead spruce.

The island has a human history too. Offshore float metal pens draped with netting, where an aquaculture firm began raising Atlantic salmon in 1995. On the westernmost bluff is an old field where people once brought their sheep for the abundant forage. The field has reverted now to wildness, strewn with droppings of the white-tailed deer that swim regularly among the islands.

The shore here displays an array of form and color. Beach peas and harebells share the ground with an occasional

gray-green rosette of seaside mertensia, from which peer delicate paleblue blossoms. Patches of golden lichens ornament rocks shattered by the elements into blocklike shapes that might have taught Cubist painters their art. Fresh water glistens on the rocks.

There are deep fractures in the cliffs along the western shore, bringing to light another sign of human influence on the island. Into those fractures winter storm surges carry their cargo of plastic debris-oil containers, coffee cups, fast-food wrappers, and other

A stern and rockbound shore: Flint island, a true refuge off the Maine coast items jettisoned by passing fishing boats—and hurl it well up into the forest. I am reminded again of lines from



an old hymn, "Though every prospect pleases, and only man is vile." But when I reach the southern cliffs and confront the open sea, I have my and glissandos.

I follow a deer path back to the shore and another cobble beach. At every step large,

> black wolf spiders flash into sight from under the stones and as suddenly disappear into crannies a few inches away. Turning north, past the offshore ledges that are a favorite hauling-out point for harbor seals. I step up my pace. Lunch lies in my

backpack under a spruce bough near the old field.

I have splendid views now across the island toward the fishing towns at the head of

A SENSE OF PLACE

redress. There below me, riding a gentle swell, are two male harlequin ducks.

The rubble on the southfacing cliffs is a product not of man's grimy fingers but of the glaciers that moved over this shore thousands of years ago. They gouged boulders from the bedrock, tumbling them into a series of giant steps from clifftops to the sea. Behind the boulders at one place the storm waves have carved the cliff facade into a series of crenellations and chunky steeples, the sea's attempt at depicting a medieval city in bas-relief. From the forest above drift the reedy notes of a Swainson's thrush.

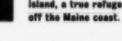
Deep gorges in the rocks along this stretch of shore sometimes force me into the trees, where spruce stubs are draped with clumps of old-man's beard lichen, a boreal counterpart to Dixie's Spanish moss. Almost at my feet a ruffed grouse explodes into whirring flight. Deeper in the forest there is an incredible burst of song from a winter wren, full of stutters, trills,

the two bays. But the rocks here are dipped in another kind of history, geologists having detected on the island's northeast corner evidence of a volcano that flared up in Paleozoic times.

An hour later I sit on the rocks that rim the old field, eating and staring out over acres of rockweed and tidal pools uncovered by the receding tide. Two mature bald eagles have taken time out too, and perch in high spruces on their small nesting island (another Nature Conservancy preserve) across the channel.

Why does Flint Island possess me? To probe the nature of its spell might be to shatter it, and in any case it may mean nothing to those who don't have in their heads a desert island of their own. But I can mix observation and fancy here, in Blake's phrase, "to see a world in a grain of sand." Like a great poem or a snatch of birdsong, the island resonates in my imagination long after I have retreated into that other world up the bay.

0896



UDUBO

AUDUBON

CANYON COUNTRY CROSSROADS

How much of southern Utah should be designated as "wilderness"? The surprising debate over this highly charged subject is reshaping old arguments and shaping some new grassroots alliances.

BY T.H. WATKINS - PHOTOGRAPHY BY ALEX WEBB

he pianist leans into the music, urging his fingers along as they negotiate a slow-moving but complicated jazz riff he has just improvised for "As Time Goes By." He glides through the passage, then, with a sly, satisfied grin, tinkles his way to the end of the song and sends out a final soft note that echoes sweetly in the low-ceilinged room. Diners put down their knives and forks and send up a round of restrained but indisputably sincere applause.

Though the music is good enough to qualify, the pianist is not sitting in the Carlyle Hotel in Manhattan and playing to a crowd of urban jazz aficionados. The pianist is Ed Lueders, a retired professor (and writer) of poetry and literature at the University of Utah. He is playing at the Capitol Reef Inn, an unpretentious restaurant and motel situated at the western limits of Torrey, Utah. The customers include a few locals, some still in their working clothes, but most are tourists.

What has brought the tourists—and not a few of the locals—to this town, a wide spot on Utah State Highway 24 with big old arching cottonwood trees, dusty side lanes, and often rickety architecture, is suggested by the mural on one wall of the dining room, which offers a view of Utah's slickrock wilderness. This, together with the casual blend of generic country kitchen and splashy southwestern kitsch that serves as decor in the rest of the place, tells you that you are in the heart of canyon country, where the redrock meets the road and ideas of space and beauty take on entirely new dimensions.

"There's a challenge here," Lueders tells me later,





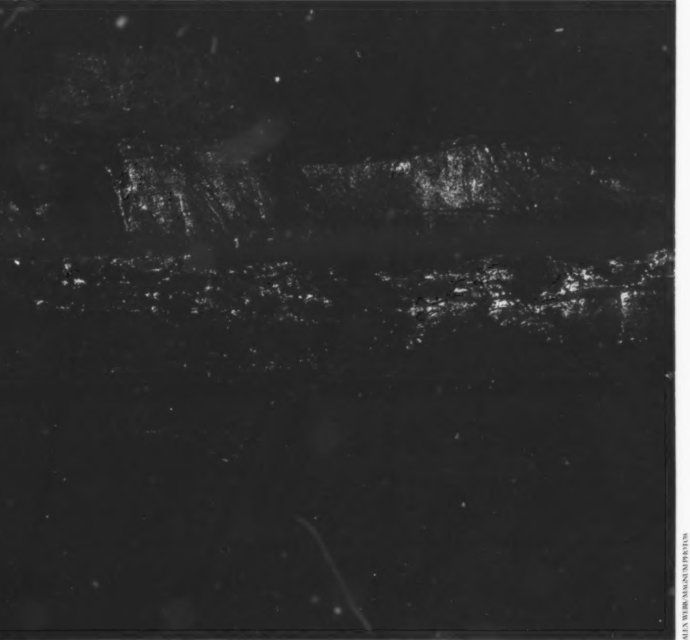
sitting in the dining alcove of the house he and his wife, Deborah, have just constructed amid a scatter of piñon pine and juniper on a flat beyond the edge of town. "I guess it's because there's so much more land than there is civilization, and so much more natural hazard, as well as beauty. They go hand in hand. The challenge is to adapt to this, day to day. That sense of challenge gives something to the character of the families that are rooted here, that have fought their way through winters and wind and blowing sand."

Wind, indeed. The wind takes on power here on the Torrey flats—squeezed between the long wall of Boulder Mountain and the Aquarius Plateau on one side and the great pyramidlike humps of Thousand

NEWCOMERS
ARE PUSHING
THE POPULATION
ENVELOPES OF
THE FORMER
COW TOWNS AND
MINING TOWNS
AND FARMING
CENTERS SPRINKLED THROUGH

ERN UTAH.





Lake Mountain and the rusty-red escarpment of Cooks Mesa on the other-becoming as much a presence as the ancient, multicolored sandstones and shales that define the landscape. If you let your mind wander down philosophical paths, you can begin to think of it as the voice of the land itself. Living here even part-time, Lueders believes, can do that to you.

"There's a spiritual aspect to be found in the landscape," he says, "the kind that's the basis of any valid religion. I want to share this with everybody. I think people ought to have it.

"On the other hand," he adds with a rueful chuckle, "I say, like anyone else who has a vested interest, 'Go away. Don't ruin this. Don't change it."

t is too late, as Ed Lueders knows all too well, to ask anyone to go away. People have been coming to Utah in growing numbers for vears—there were 15.5 million visitors in 1995—and there is no reason to think they will not continue to come. Spring, summer, and fall, the majority of the invaders head for the southern plateaus, where the state's most popular national parks are located-Arches, Canyonlands, Capitol Reef, Bryce Canyon, and Zion-as well as Glen Canyon National Recreation Area and a scattering of national monuments like Natural Bridges, Rainbow Bridge, and Cedar Breaks.

They come from everywhere. The voices you hear while traipsing through increasingly crowded parks At Capital Real **National Park** (above), a view of Peek-a-boo Arch and the Henry Mountains bayond. Retired professor Ed Lueders (left) stands next to ancient Native American rock art near his home in Torrey, Utah.

Utah's Battle of the Wilderness

Ten years ago, the Bureau of Land Management (BLM) announced that it had finally surveyed its Utah lands to see which might be added to the National Wilderness Preservation System. Out of a total of 22 million acres of public land, it had managed to discover a paltry 1.8 million that qualified for federal protection as wilderness. This would not do, declared an agglomeration of local and national conservation organizations called the Utah Wilderness Coalition (UWC), which promptly launched its own inventory.

There were at least 5.7 million acres that should be designated as wilderness, the UWC survey said. Here were the canyons of the Dirty Devil River east of the Henry Mountains, 175, 300 acres of twisting mazes whose layer-cake colors and complexity rivaled those of the Grand Canyon. How could the BLM decide that only a little of this was worth saving? For that matter, how could it leave out most of the 140,000 acres surrounding Labyrinth Canyon on the Green River as it curled through several bundred million years of redrock geology? The looming eminence of Factory Butte seemed like a good thing to priserve, the conservationists decided, though the BLM had apparently found it dull and worthless. And what about the Anasazi ruins tucked into the walls and alcoves of Arch Canyon, or the tangled riparian habitat of the Escalante River as it slid past towering walls of slickrock east of the Kaiparowits Plateau? Indeed, what about the 650,000-acre Kaiparowits Plateau?

And so it went: Everywhere, the citizen survey found more wilderness worth the saving than did the BLM. Having found it, the UWC went about the business of trying to preserve it with legislation, a campaign that eventually centered around America's Redrock Wilderness Act, introduced by Representative Maurice Hinchey (D-NY) in 1993, which called for the designation of 5.7 million acres. Although wilderness advocates kept up an increasingly effective drumroll of media publicity, the bill remained mired in a legislative bog.

Then, early in 1995, the Utab congressional delegation and the state's governor, Mike Leavitt, announced plans for a "public process" to determine how much wilderness Utabans wanted to preserve. That spring, officials in counties throughout Utab held public meetings on the subject of wilderness, while U.S. Representative Jim Hansen (R-UT), chairman of the House Subcommittee on National Parks, Forests, & Lands, launched a number of hearings.

In spite of this estensible exercise in democracy, during which wilderness advocates made themselves heard in more-than-respectable numbers, the legislation that emerged—appearing in the House as H.R.I.". 45, Hansen's child, and in the Senate as 5.884, sired by the state's Republican senators, Orrin Hatch and Bob Bennett—led to charges that the entire public-participation process had been a cynical sham.

The two bills would have protected only 1.8 million acres of wilderness. Even worse, they included language stipulating that other BLM lands in Utab "shall not be managed for the purpose of protecting their suitability for wilderness designation." In addition, conservationists feared the bills would allow pipelines, roads, even dams and reservoirs in some of the designated wilderness.

Predictably, the results appalled the members of the Usah Wilderness Goalition. More important, The New York Times was appalled. So were USA Today. The Washington Post, The Denver Post, and many other newspapers that editorialized against the bills. In Utah, the conservative Salt Lake Tribune said the bill's authors should return to Washington "with a clear charge: The bill needs work."

Utab wilderness was no longer just a local issue. It was national news, and the support for wilderness that crupted was broad enough to encourage growing opposition in Congress. In the House, Jim Hansen pulled H.R.1745 rather than risk a vote. In the Senate, when Hatch and Bennett tacked S.884 onto an Omnibus Parks and Recreation Act in March 1996, Senator Bill Bradley (D-NJ) filibustered against it and got enough support to kill the whole parks bill (though it was later passed without the Utab amendment).

"We will never quit until we pass our wilderness bill," Hatch insisted after Bradley's victory in the Senate. "It may take another Congress, but we will never quit." Supporters of America's Redrock Wilderness Act remain no less firm in their determination.

-T. H. W.

or even along relatively isolated backcountry trails speak in languages from all over the world. Whatever their language, most of those you hear are tourists, people who collect the sights and move on, never to return. Some, like me, are repeat offenders, plain addicts who cannot stay away from this country very long before they get the twitches and the clammydamps. Others, and there are more and more of them, have chosen, like Ed Lueders, to live in the region at least part of every year, pushing the population envelopes of the former cow towns and mining towns and farming centers sprinkled through most of the southern counties.

It was not always so, at least not in the southern half of the state. Fifty years ago, cattle outnumbered the Latter Day Saints, and the Saints outnumbered



the tourists. No more. At first, this was partly attributable to the notorious "uranium boom" of the 1950s, when prospectors from all over the world infested the region in search of uranium deposits. But most of the area's renown has been generated by several decades of promotion by both the National Park Service and the Utah Travel Council, as well as by the blossoming work of a growing cadre of writers, photographers, and artists who have discovered elements of beauty and mystery in canyon country that they find irresistible—and, not always coincidentally, eminently marketable.

What they are selling, more often than not, is wilderness—though Utah officialdom usually avoids the word itself for fear of appearing radical. Not just the wild country of the national parks, which remains a staple of the calendar and postcard and coffee-table-book trade, but that found in an expanse of land whose fate has become a matter of national concern. At stake are millions of acres of unprotected wilderness and all the wild critters contained within them—mule deer and mountain lions, coyotes and bighorn sheep. Mexican spotted owls and golden eagles, lowland leopard frogs and humpback chubs—all of it combining to make southern Utah one of the most biologically diverse regions in the United States.

The question of what is going to happen to all that wilderness and wildlife has added to the confused mix of dismay and hope for the future that so many in the region feel. Indeed, it could be argued that the decade-long fight over how much federal

A sandstone monolith in the redrock country south of Hanksville, Utah.



land in Utah should be designated as wilderness (see "Utah's Battle of the Wilderness," page 42), particularly the attempt to get every citizen involved in the discussion through public hearings, may in its own way have been an agent of change almost as significant as the pressures of population growth and tourism. It may have kicked in the beginnings of dialogue and helped get the citizens of southern Utah thinking about the future of their region more seriously than ever before.

Ratie and Mark
Austin, owners of
the Boulder
Mountain Lodge,
with daughter
Audray. Peto's
Stop (right) is one
of three gas stations in Hanksville
that cater to
tourists.

Some of the wilderness hearings were noisy affairs, with much waving of placards and the kind of angry rhetoric that glows in the dark. On the surface, then, the fight would seem to have given even more ammunition to those (particularly the national media, ever in search of sound-bite wisdom) who favor a simpleminded depiction of the region as one locked in a virulent clash between environmentalists, usually presented as well-meaning but naive urban elitists insensitive to rural values, and the sturdy descendants of local pioneers, whose social and

political instincts may be a little primitive but whose struggle to resist change has about it a kind of lonely, misguided heroism.

Things were—and are—a good deal more complicated than that. Consider what I saw one evening in the spring of 1995, when I attended a hearing held by the Grand County Council in Moab's hilltop community center. In the middle of one of the place's two big adjoining rooms were long tables on which Bureau of Land Management maps had been spread. More maps were propped up on easels or pinned to the walls. The other room held several dozen auditorium chairs and a table, behind which sat the Grand County Council members. People milled about, poring over maps, huddling in small knots, leaning close to one another to talk. Every now and then a name would be called out and someone would go to the council's table, sit down, and make a case for or against wilderness in Grand County, Utah.

There was the usual collection of environmental-



ists, real estate agents, and local mercantile go-getters. But among the crowd were a few ranchers who John Wayned up to the table in mud-caked boots, limp-brimmed old Stetsons, dirty blue jeans, and work shirts that had seen better days. What I found surprising was not that the ranchers were against wilderness designation but that they were there at all-and not only there, but there to discuss things with outward citizenly calm. It had not been that long, after all, since the word wilderness had rarely passed the lips of such men as anything but an obscenity, and since Clive Kincaid, the first president of the feisty Southern Utah Wilderness Alliance (SUWA), had been hung in effigy down in Escalante and other environmentalists allegedly shot at from time to time (warning shots, we can hope; in southern Utah, cowboys tend to hit what they aim at). Yet here they were, talking.

The Moab hearings were not necessarily typical, and surely the debate over the future of southern Utah's wildlands will continue to bubble fiercely in

the months (and years) to come. We can expect to see a resurgence of ugly contention between Wise Use groups and environmental organizations such as SUWA. Indeed, one such fight is shaping up right now over the Kaiparowits Plateau, which contains both a lot of potential designated wilderness and a lot of coal. A European-owned corporation called Andalex Resources wants to develop a 10,000acre underground coal mine in the southern portion of the plateau. The mined coal would be trucked across the plateau, then sent by rail to California for shipment to markets in Asia. The proposal is supported by the Utah congressional delegation and the usual clutch of local entreprencurs. But in the little town of Boulder, not far from the plateau, environmentalist Mark Austin succinctly predicted a battle of potentially epic proportions, something to compare with that over old-growth forests in the Pacific Northwest. "Over my dead body," he told me grimly. "Whatever it takes, that ain't going in. End of story."

But is it the end of the story? Is ear-biting confrontation

forever going to dominate environmental politics in Utah, and is uncontrolled growth going to spell an end to both wilderness and the hope of a sustainable life? Possibly not. And if not, it will be because so many people in southern Utah seem to be asking these kinds of questions of themselves and one another for the first time.

B ecause of the wilderness fight, much of the nation is watching what goes on down here—and thinking about Utah. Like me, for instance. I returned to canyon country early in May this year. I was getting another fix to relieve my addiction to the place, but I was also



there to look a little more closely at how things might have changed since I first widened my eyes and heart at the sight of slickrock.

Change seems to be much on the minds of people in southern Utah today, as it is in much of the West, where conflict resolution and coalition-building over the question of public-land use are growth industries. Sometimes it just doesn't work. It didn't in Emery County, Utah, where after months of discussion and planning, county officials and the Southern Utah Wilderness Alliance remain at loggerheads over wilderness designation versus less restrictive land covenants that would allow expansion of a local electric plant.

Even so, many people are suddenly aware that the freewheeling traditions of the past are not going to serve the future very well and that they had better start dealing with change. Counties have been developing master plans; these have been accomplished with varying degrees of effectiveness, but at least they have been done, most with all sincerity. And in spite of all the hollering and arm-waving in the past year and a half over the Utah-wilderness bills before Congress, most people, I found, seem to accept the coming of wilderness protection as inevitable—though just how much remains uncertain.

Of more immediate concern are the consequences

"WE SAT UP ON THIS HILL, AND WE COUNTED THE CARS," RECALLS RAY POTTER.
"I SAID, 'DIANE, THIS WOULD BE A GOOD PLACE TO BUILD A MOTEL."

of unanticipated growth and a fast-changing economic foundation. Overall in Utah, mining and other extractive-industry jobs declined between 1979 and 1993, while nonextractive employment—finance, light industry, state and federal government service, tourism—grew by 360,000. Tourism, in fact, is now Utah's most important industry, employing an estimated 69,000 people and generating \$3.5 billion in annual revenue.

What is true for the state in general is true of southern Utah in particular, including the "corridor" of State Highway 12 that curls 114 miles



RANGHER DELL
LEFEVRE FEARS
THAT HE MAY
BE FORCED TO
SELL HIS LAND,
PROBABLY TO
DEVELOPERS.
"I DON'T WANT
THAT," HE SAYS.
"IT WOULD TEAR
MY HEART OUT."

through mountains and across plateaus from U.S. 89 just below Panguitch on the west to a junction with State Highway 24 at Torrey on the east—the principal access to Capitol Reef National Park from the west. The corridor brings drivers to the edge of Bryce Canyon National Park and Cedar Breaks National Monument and otherwise carries them over some of the most spectacular unprotected landscape anyone could hope to find. For decades most of the road was dirt and gravel, but in 1986 the state paved it, and Highway 12 became a "scenic byway" that could be negotiated, however cumbersomely, by even the most elephantine RV.

At about the same time, the importance of the corridor's traditional industries began to decline. A combination of persistent drought, low prices, and market monopoly had put local cattle ranchers dead up against it. Dell LeFevre, whose family has been farming and ranching in the Boulder area since the 1850s—and who, in spite of his opposition to wilderness designation, is described as "one of the good guys" by a local environmentalist—fears that he, like others, will be forced to sell his land outright, probably to developers of one kind or another. "I don't want that," he says with utter sincerity. "It would tear my heart out. I just wouldn't be the same Dell LeFevre if I had to sell that land and give up the cattle business."

To avoid that possibility, he is working with the

Colorado Plateau Sustainable Communities Corporation, a nonprofit group that attempts to help guide local communities in the search for sustainable kinds of economic development. What LeFevre and the corporation hope to do is develop a market for Boulder Beef—high-quality "natural beef" free of steroids and other chemicals that raise the hackles of pure-food folk—to be sold mainly to high-end restaurants in Utah and elsewhere.

The Colorado Plateau group is also working with small-scale timber operators and mill owners like Adus Dorsey and Stephen Simmons in Torrey, who recently joined with several other loggers and mill owners in the region to form the Southern Utah Independent Forest Products Association. For years, Dorsey says, small operators had been getting the leavings from the big timber sales promoted by the Forest Service in Dixie and Fishlake national forests. They had eked out a living mainly by supplying timbers to the mining industry. Then the mining industry started changing its technology, the market for

timbers declined, and the timber operators, like the ranchers, faced hard times. But now, aided by grants from the state and the Forest Service that enabled them to hire a consulting firm and encouraged by new Forest Service policies, Dorsey and the other association loggers and mill owners hope to develop a market for flooring, roundwood furniture, cabinets, specialty fencing, and other "value-added" wood products.

Such grassroots efforts may or may not keep at least some traditional industries, such as ranching and small-scale mining, alive in southern Utah, but the region's future probably lies in other directions. Ray Potter has seen what that could mean. On a Sunday afternoon 10 years ago, he and his wife, Diane, went to a bluff overlooking the intersection of Highways 24 and 12, just east of Torrey. Potter. born in nearby Loa into a Mormon ranching and farming family, was then a highway construction engineer for the state and had helped to pave Highway 12. "We sat up here on this hill, and we counted the cars," he remembers. "I said, 'Diane, this would be a



U D U B O N SEPTEMBER-OCTO

good place to build a motel. After that we couldn't talk or think about anything else."

The result was a complex that now includes not only the Wonderland Inn, with its indoor pool, conference center, restaurant, and 50 rooms, but a service station and convenience store at the bottom of the hill. "I would say that Highway 12 traffic has tripled since we started to build here." Potter says.

With traffic has come opportunity, and not just for the Potters. There is another gas station sitting across the road from theirs now, and next to it a new motel has sprouted. Down on Highway 24 toward Capitol Reef National Park, ground has been cleared for a big new Holiday Inn. "The availability of lodging rooms in the Torrey area," Ray Potter exclaims, seeming a little astonished when he thinks about it, "has increased from twenty-eight in 1989 to two hundred and fourteen now-and there are only a hundred and sixty people in the whole town."

Thirty-five miles away, across Boulder Mountain on Highway 12, Boulder also is feeling the effects of

growth. It was founded as a Mormon ranching community in 1894, and when I first encountered it eight years ago it seemed to have changed little from its origins. Situated in a beautiful little valley, the town then enjoyed two main attractions: Anasazi Indian Village State Park's prehistoric site and the tiny Burr Trail Cafe, where Billie Jones specialized in bargain meals that would founder a horse. "Feed me!" I used to cry, crawling up on a stool after four or five days of solitary backpacking in the canyons of the Escalante River. And so she did. mounding up the food and serving it while bantering cheerfully with cowboys, truck drivers, and a few tourists.

The Anasazi state park is still there, and so is Billie; and if her prices have gone up a bit, the food still weighs down your plate. But there are fewer and fewer truck drivers and cowboys now, and more and more tourists. At breakfast, lunch, and dinner, the cafe's five tables and seven stools never seem to cool. "We're busy all the time," Billie says, shaking her head, though whether in pleasure or regret I can't Cattle rancher **Bell Lefevre at his** ime in Boulder, Otak, with 2 of his 12 adapted children; his family has been farming and ranching in the area since the 1850s.



tell. "All the time." Up the road is a motel that wasn't there eight years ago. Right across Highway 12 from the cafe, a German developer is planning a 50-room motel, as well as an RV park and a laundromat. And behind the cafe is the Boulder Mountain Lodge, a 20-room resort artfully crafted from local wood and stone and snuggled against a nineacre pond sweet with the sound of birdsong.

The two-year-old lodge is the work of environ-

mentalist and entrepreneur Mark Austin, who with his wife, Katie, bought the entire pond in order to keep it preserved as a wetland. They have also purchased 900 acres on the mesa that rises just behind the lodge; they intend to keep 90 percent of that as open space. "You have to own it to zone it," Mark Austin tells me as we sit by the pond watching yellow-headed blackbirds, ruddy ducks, swallows, and redheads go about their business. The town has virtually no zoning regulations, he says, and those that do exist are indifferently enforced. He is certain that if he and Katie had not bought the land, sooner or

later the rim of the mesa would have been alive with condominiums. "I keep a file of people who have come by here and inquired about property in Boulder." he says. "I counted it the other day, and it had five hundred and sixty-two names-including Las Vegas types. They put an arm around me and say, Yeah! This would make a hell of a nice place to put in some condos and golf courses."

Austin, a veteran of the conservation wars of the Reagan years, has managed to combine careers as a well-respected contractor and an outspoken environmental activist. His activism in defense of wilderness has made him some enemies among the locals. But it does not appear to bother him much, and his impatience with the town's lackadaisical zoning traditions is echoed by Billie Jones, who agrees that if "they don't start getting ordinances, you're going to see such a boom around here that it's going to be another Sun Belt."

Larry D. Davis, who has lived in the town with his family ever since he took a job 26 years ago as

Sawmill operator **Adus Dorsey** (below) and area loggers are working in develop new markets for local timber. At the Depart inn Motal (right). scuiptures great the tourists.



the first and so far only manager of the Anasazi state park, wants as much of Utah's federal lands designated wilderness as possible and hopes he will live to see it. He is less sanguine that Boulder will be able to retain the essentially rural, untrammeled character that has made it such a good place to live. "I hope so," he says one morning, his little museum already filling with tourists, "but there's people with money coming around, and money seems to talk. I would hate to see this place turn into another Moab. What does it take to scare people?"

oab scares people plenty. It scares Ray Potter in Torrey: "Most people around here think, 'Nobody can tell me what to do on my property,' "he says. "We've had zoning meetings and basically they've failed." That can't go on, he believes, because if it does, his town could become like Moab.

Poor Moab. It seems to have become a symbol of the region's ambivalence toward growth. Situated in

a lovely long valley along the Colorado River, it too was once a Mormon farming and ranching town. Then a prospector named Charlie Steen found a mine he called the Mi Vida in the early 1950s, and for more than a decade Moab was the raucous center of a rattling good uranium boom. That boom died, and the town's growth stalled until a recreation boom hit in the 1980s. Moab hasn't stopped growing since.

Bill Hedden, a Grand County Council member who is committed to the need for planning, gets a little irritated when I tell him that people cite Moab, the county seat, as the place they don't want their towns to become. "I think a lot of those people have never even been here." he says. "What they're really saying is that they're afraid of change. We've seen a tremendous amount of change here. there's no question about it. but change is a mixed bag. Moab has actually got a lot of charming things going on right now." He emphasizes cultural events, good restaurants, and some economic diversification. Still, he acknowledges that the town's

oldest residents, who remain in political power, are still so resistant to the notion of planning and development restrictions that they are in danger of eliminating themselves. "Their policies," says Hedden, "will eventually result in taxes so high [because of the need for new services] that the old-timers are going to be very hard-pressed to keep living here."

The effects of those policies are evident on a May afternoon, when it is easy to see why people in other towns chant Moab's name like an ominous mantra. In the crowded, crawling weekend traffic, dusty local pickups are outnumbered by apartment-building-size RVs bound for Canyonlands and Arches and by herds of cars and four-wheel-drive vehicles antlered



with bicycle parts, most on their way up to the Sand Flats, a section of land set aside for mountain bikers in the hills above town. Main Street is one long strip development, the architecture of whose motels and restaurants and shopping centers and coffee bars and gas stations stretches the ability of eelectic to describe it. "This isn't a community anymore." laments Jim Stiles, the publisher and editor of The Canyon Country Zephyr, who has lived in Moab for 20 years, "it's a population center."

So with economic and demographic changes coming faster than they can be tracked, the people of southern Utah try to puzzle out their future with a mixture of anxiety, hope, anger, and wonder. But possibly with something else, too. "There's a certain pride about this country that Utahans have," says Ed Lueders, the retired professor—piano player in Torrey, "people who have been here a hell of a lot longer than I have."

I found that pride everywhere I went, in everyone I talked to, including those who said they hated the idea of wilderness. Pride can be a powerful tool, and maybe, before the last little town is corrupted and the last unroaded wilderness is given over to dreams of profit, maybe it will be pride, finally, pride in the land for its own sake and for what it holds of beauty and joy and spiritual redemption, that will make southern Utah not a battlefield but a revelation.

"This isn't
A COMMUNITY
ANYMORE,"
JIM STILES,
PUBLISHER AND
EDITOR OF THE
LOCAL WEEKLY
NEWSPAPER,
SAYS OF MOAB.
"It's a POPULATION CENTER."

LETHAL MIGRATION

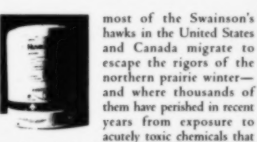
THE POISONING OF 20,000 SWAINSON'S HAWKS IN ARGENTINA LAST WINTER ALERTED SCIENTISTS TO A DEADLY PROBLEM: THE EXPORT OF PESTICIDES BANNED IN THE UNITED STATES IS KILLING MIGRATORY BIRDS. BY LES LINE

endangered-species biologist with the Klamath National Forest, in northern California, has a home video he shows to people who ask him about the Swainson's hawk problem. The landscape looks awfully familiar—

Kansas in summer, perhaps—with windmills sprouting from ruler-flat farmlands, birds of prey hunting from weathered fenceposts, crop dusters skimming fields of alfalfa, and ominous clouds advertising the chance of tornadoes.

There are events in Woodbridge's video, however, that could never occur in the North American midland. In one staggering sequence, the darkening sky is literally filled with Swainson's hawks swirling into a grove of eucalyptus trees, seeking shelter from an imminent storm. (Observers estimated that 12,000 hawks left the two-acre stand the next morning.) Then, in a grisly scene, a scientist is shown sorting through an immense pile of fresh hawk carcasses that had just been discovered beneath another roost.

This is Argentina's pampas, where



the local farmers use to kill grasshoppers, which are the birds' prey during the austral summer.

Last January, in the worst kind of wake-up call to an environmental community that had become more or less complacent about pesticide threats

to birdlife, some 4,000 dead hawks were found at just four sites about 280 miles west of Buenos Aires by Woodbridge; Michael Goldstein, a graduate student in wildlife

toxicology at Clemson University, in South Carolina; and Argentine colleagues. A conservative estimate is that 20,000 birds—abou: 5 percent of the world's Swainson's hawk population—



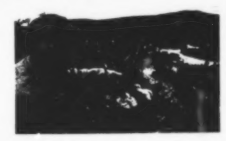


In the Argentine pampas, toxicology student Michael Goldstein (below) examines a dead Swainson's hawk killed by exposure to monocrotophos. The positicide, used in Argentina to kill grasshoppers that eat sunflowers (below left), is preduced by the Ciba-Gaigy company under the name Nuvacron.





Clockwise from left: Two-week-old Swainson's hawk nestlings in the Klamath National Forest, in northern California; Klamath biologist Scett Baker at the nest; irrigation lines in California's Butta Valley, which provide a perfect perch for the hawks; a female hawk tending her nest in a juniper tree in the Klamath forest.









The tracking of Swainsen's hawks from California led to the grim discovery of dead hawks in Argentina lest January. In the sequence above, a Swainsen's hawk flies into a mist not placed by federal biologists in Butte Valley National Grassland, in California; a hawk is carefully removed

bald eagle and peregrine falcon populations in the decades after World War II, when the chemical was a cheap panacea for everyone's insect problems.

Organophosphates (OPs in fieldspeak) and carbamates, on the other hand, "are generally considered to be nonpersistent, nonbioaccumulative, and of low risk for secondary poisoning of raptors from eating intoxicated or dead animals," explains Charles Henny, a scientist with the National Biological Service in Corvallis, Oregon. These highly toxic but short-lived insecticides, which ing to a circle of green where spray from a center-pivot irrigation system glistens in the morning sun. His vantage point is a 200-foot-high, juniperclad pimple on the floor of Butte Valley in extreme north-central California, the westernmost stronghold of this slender buteo of prairie, plains, and desert. Once, before settlers arrived with their cattle and sheep, the 160-square-mile basin—30 miles north of the snow-crowned loft of Mount Shasta—was rich in alkaline wetlands and native grasses. Today rings and rectan-

HE RANCHER TOLD RESEARCHERS THE HAWKS DIED AFTER A SUNFLOWER FIELD NEXT TO THEIR ROOST WAS SPRAYED WITH MONOCROTOPHOS.

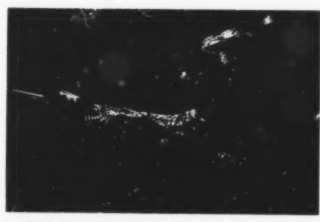
are similar to nerve gas, have largely replaced organochlorines on the world market. But Henny complains they have received little attention from raptor researchers, who "continue to conduct four out of five studies on the banned chemicals." He says, "They pooh-pooh the idea that OPs are a serious problem. Most OP bird kills go unnoticed because few people are looking for them."

Monocrotophos is one of the OPs that no one worried about.

"AN ALFALFA FIELD and a juniper tree for their nest—that's all a pair of Swainson's hawks need for their home range," says Brian Woodbridge, pointgles of alfalfa dominate the cultivated cropland in the near view from the knoll, while the sagebrush range in the gray distance is part of Butte Valley National Grassland, administered from the U.S. Forest Service office in Yreka where Woodbridge hangs his hat.

The 38-year-old biologist has an expert's perspective on events in Argentina and how they relate to the year-round dependence on agriculture of the modern-day Swainson's hawk: He has studied Butte Valley raptor populations since 1983 with the cooperation of private landowners, who are mostly delighted to have the birds around because their main prey during the nesting season—a dusty, prolific









and fitted with an aluminum band, which will be used in identifying it after its winter migration through Gentral America to South America. After banding the hawk, U.S. Forest Service biologist Brian Woodbridge (below) releases it back into the wild.



JARY BRAASCH (AL

rodent called the Belding's ground squirrel—is an alfalfa grower's night-mare. Woodbridge has also banded more than 1,000 Swainson's hawks and has watched the number of marked adults that make it back to the basin from their South American sojourn decline dramatically in recent years.

This June 65 pairs of Swainson's hawks had nests in Butte Valley, along with some 140 pairs of red-tailed hawks, their larger and more robust relatives. The two buteos share squirrel-hunting perches on the wheels of spurting irrigation lines with an astonishing number of eagles. "Free food and a shower," quips Woodbridge at the sight of a rig weighed down with assorted birds of prey. A few seconds

snooze-have retreated back into their burrows. Until the hawks return to their breeding grounds the next spring, grasshoppers will be their bread and butter. The biologist notes that immature grasshoppers can't fly and fledgling hawks simply run them down in the grass. By late July, though, the insects begin to swarm on afternoon thermals, where the hawks snatch and eat them in midflight at a rate of as many as six a minute. "The birds are starting to shift from raptor mode to seagull mode," says Woodbridge, recalling the flocks of California gulls that saved Mormon crops from a locust plague in the 19th century.

The Mormons, of course, didn't have a supply of deadly insecticides at

the nonbreeding season might be contributing to the population declines.

Then, in July 1994, Woodbridge fitted two Swainson's hawks from Butte Valley with one-ounce radio transmitters powerful enough to be monitored by weather satellites. From tracking data relaved on the Internet, he followed the birds' migration from northern California through Mexico, El Salvador, Nicaragua, Brazil, and Bolivia to Argentina. One radio-equipped hawk settled near the town of Colonel Hilario Lagos, in La Pampa Province. Woodbridge and two volunteers followed a few weeks later to set up a study area and connect with Argentine scientists and local estate owners.

"The study area supported a spectacular concentration of Swainson's hawks," Woodbridge says of his first visit, in January 1995. "We located a number of communal night roosts in eucalyptus groves that had been planted around ranch buildings or as windbreaks. Several of the roosts contained anywhere from two thousand to seven thousand hawks." During the cooler morning hours, he explains, the hawks leave their roosts to feed on the ground on a small grasshopper that Argentines call tucura. Then, as the air warms, bands of hawks begin to forage on the wing until flocks numbering 1,000 or more birds are soaring on the thermals.

But the researchers made a grim discovery under one roost: the remains of more than 700 Swainson's hawks, including a bird banded in Colorado in 1975, another from Saskatchewan, and a third wearing color bands identifying it as one of Woodbridge's hawks from Butte Valley. "The ranch owner told us the birds died after a sunflower field next to the roost was sprayed," he says. "Other farmers said they had noticed large hawk kills as far back as the late 1980s." And agriculture officials told the Americans that pesticide use to control grasshopper hordes would increase dramatically because Argentine farmers are under intense economic pressure to switch from cattle grazing and hay production to high-yield crops such as sunflowers and soybeans for the international market. That jibes with the FASE report, which shows that exports of hazardous pesticides to Argentina soared [Continued on page 94]

HE PROBLEM LIES WITH AN INTERNATIONAL MARKETING SYSTEM THAT SUPPLIES [FARMERS] WITH INAPPROPRIATE CHEMICALS."

later, an adult golden eagle slams into an immature bald eagle holding a squirrel in its fist. There's no apparent reason for the attack other than a bully's mean streak. The field is chockablock with the short-legged, 10-inchlong rodents, whose numbers in Butte Valley are unimaginable—as many as four squirrels per square yard. That's 800,000 ground squirrels in a 50-acre plot, and Woodbridge says, "They can devour sixty percent of the farmer's first cutting." Sharpshooters in roving pickup trucks kill thousands of ground squirrels with scoped .22 rifles without making a discernible dent in the population. Hawks simply sit on the ground next to squirrel holes, waiting for the residents to pop out.

But ground squirrels, however abundant, are an ephemeral food source. Adult squirrels emerge from hibernation in February and March, Woodbridge says, and their offspring appear above ground in April, just as the first hawks return from Argentina. But by early August, about the time the young Swainson's hawks are leaving their flimsy nests, most of the squirrels—larded with fat for another seven-month

hand to fight the grasshopper invasion. That's decidedly not the case in Argentina, where some 400,000 Swainson's hawks arrive in November. The raptor's local name is aguilucho langostero (the hawk that eats locusts), and Woodbridge says it's a common sight to see a flock of Swainson's hawks spiraling down to earth at the first sight of a tractor stirring up clouds of grasshoppers from a field. The tractor, he adds, could well be towing a spray rig filled with monocrotophos.

UNTIL THE WINTER of 1995, all that was known about the fall migration of Swainson's hawks was that flocks numbering in the thousands streamed southward along the mountainous spine of Central America, accompanied by equally large numbers of broadwinged hawks. One observer, using photographs, counted more than 340,000 Swainson's hawks passing a point near Panama City in October and November 1972. But the species' distribution and ecology during the austral summer was a blank chapter in its life history, and biologists could only speculate about what events during

THIS IS SAN XAVIER DEL BAC, JUST OUTSIDE OF TUCSON.

THEY CALL IT THE "WHITE DOVE OF THE DESERT".

I DON'T KNOW WHAT'S MORE BEAUTIFUL— THE MISSION ITSELF

OR THE CAPTIVATING SMILES OF THE LITTLE CHILDREN I MET.



FOR A FREE ARIZONA TRAVEL PACKET, PLEASE SEE
THIS PUBLICATION'S READERS SERVICE LISTING.



WWW.ARIZONAGUIBE.COM

A R I Z O N A

7 hale vatcher

For two decades photographer Jeff Foott, a former marine biologist, has tracked the large mammals of the world's oceans, especially two species he has followed from Argentina to Alaska: the humpback whale and the orca.





PHOTOGRAPHY BY JEFF FOOTT

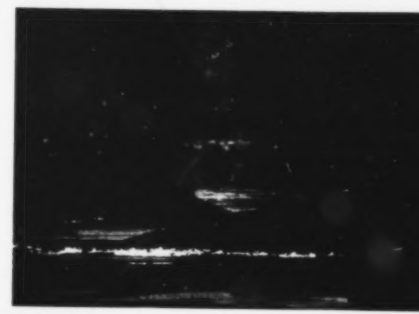
An orea (left) "spy bops," poking its nose out of the water to inspect the photographer's boat. A bumpback (below) breaches in what scientists consider a form of play. The behavior may also serve to communicate with other whales.



rcas, or killer whales (once called whale killers because of their diet), are actually the largest and fastest members of the dolphin family. Humpbacks are celebrated for their plaintive songs and acrobatic feats.







Blowing enables the humpback whale (above) to exchale carbon dioxide. When diving (below), it must hold its breath rather than extract exygen from the water as fish do. A streamlined orea (left) glides through the ocean.







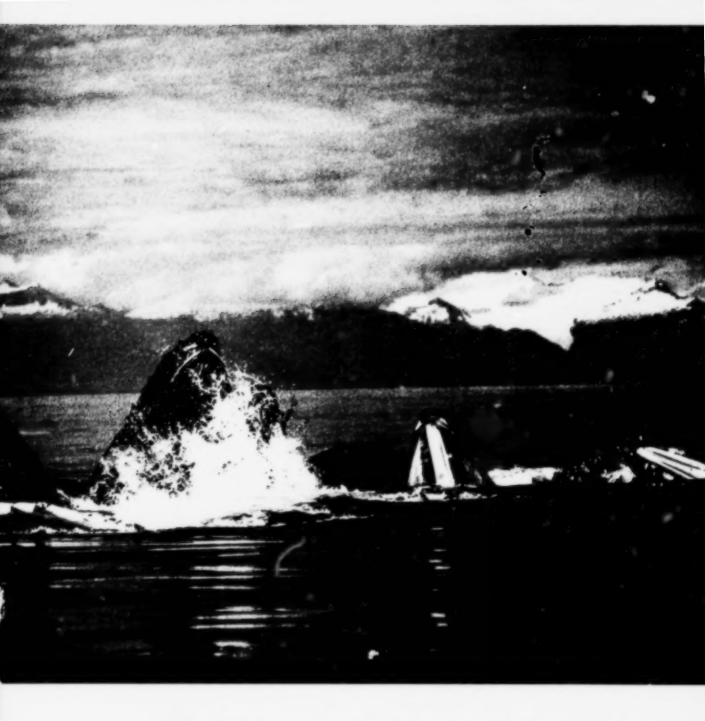


Humpbacks engage in cooperative feeding (above and right), which is more efficient than individual hunting; they berd their prey by encircling it with a net of bubbles. Though oreas will hunt quarry such as a sea lion (below left and right) in shallow waters, they seldom heach themselves and never attack humans.









imilar species with different appetites:
The humpback eats plankton and fish such as mackerel, herring, and sardines, while the orca preys on porpoises, sea lions, and other warm-blooded animals.

0924



more than any other American place, symbolized just how horribly we had become our own polluting enemy.

In September 1813, Commodore Perry's ragtag fleet sailed on a blue, clear lake teeming with fish. But within a century and a half the Great Lake called Erie was lined with steel mills, refineries, factories, and sewage outfalls, and it was so befouled with pollution, so deoxygenated and choked with algae, that it was widely labeled dead.

By the standards of the Great Lakes, Erie is something of a runt—she!!owest, smallest in volume, second-smallest in

area. But by any other standard it is gigantic, the 12th largest of the planet's lakes, its area larger than eight U.S. states. The view of the churning lake from the monument tower was spectacular enough the day of my visit. But it was the view downward that impressed me the most. Below, a pair of fishermen in a motorboat were working slowly along the small, sheltered, calm Put-in-Bay.

My companion, John Hageman, who manages Ohio State University's F. T. Stone Laboratory, a research site on the island, confirmed that beneath the boat, we were looking into about 10 feet of clear water—clear water, and fishermen, on a Lake Erie that two decades ago was as greenly opaque as a pot of pea soup. "Twenty years ago," he said, "the visibility was maybe a few centimeters."

A few days later I found myself on Captain Wayne Bratton's char-

ter boat on what once was an infamous source of some of Erie's worst pollution, the tributary called the Cuyahoga River. Bratton was motoring his 65-foot boat, the *Holiday*, through a section of downtown Cleveland called the Flats, where the river meanders into the lake. Upstream, through a series of iron lift bridges at the limit of lake-going navigation, he had shown me the railroad trestle where on June 22, 1969, the river became a subject of international ridicule. Sparks of molten steel from a steel-mill railcar hit the oil-slicked, garbage-clogged water, and absurdly, the river burst

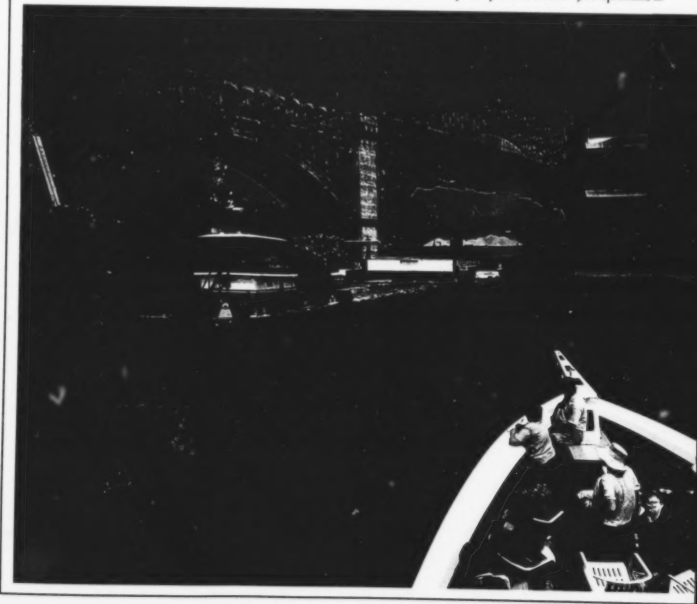


into a fire so intense that it severely damaged the trestle. ("Roll on, flaming river," songwriter Randy Newman would later sing in a mocking tribute.)

"This river used to be almost black," said Bratton, who spent years as a licensed master, piloting and captaining giant Great Lakes

ore ships. "It used to bubble like a cauldron." That, he said, was from all the methane gas that the foul river sediment used to produce.

It was a spring morning after days of rain upstream, and the river was running a muddy brown. But the Cuyahoga is no longer a fire hazard. In fact, the shoreline of Cleveland's Flats area at the river mouth has metamorphosed from a reeking industrial zone into a waterside entertainment district lined with nightclubs and bistros, with tables on decks at riverside and tie-ups for pleasure boaters. Just upstream, as



it runs through Cleveland, the Cuyahoga is still what Bratton calls a working river, channeled through sheet-steel pilings, its banks lined with factories and mills. But Bratton, who has guided up the river everyone from school groups to U.S. Interior Secretary Bruce Babbitt to the Greenpeace boat Belaga, now only half-wryly calls it "the scenic Cuyahoga."

So here's part of the news: Lake Erie and the Cuyahoga are still a symbol, this time of environmental hope. But at the same time, the lake and its watershed continue to be a perfect symbol of our environmental paradox. Once, these waters represented damage by the kinds of pollution most visible: sewage and oil and chemical spills. Now they symbolize just how complex environmental conundrums can be, for even as tough regulations and pollution-control programs have cleansed these waters, new problems have emerged.

Today, toxic chemicals dumped years ago into the lake and its tributaries remain, buried in sediments or, worse, laced into the tissues of the ecosystem's living organisms. At the same time the lake, like many parcels of American nature, is

beset by a kind of biological pollution, especially by a prolific species called the zebra mussel, which is no larger than your thumbnail but is so ecologically alien that its rampant reproduction threatens to alter this Great Lake's character, perhaps forever.

Erie was the last of the Great Lakes to be "discovered" by European explorers and fur trappers. Its shores remained minimally developed, surrounded by forests and vast wetlands, for the better part of two centuries. Surveyor Moses Cleaveland landed on the Cuyahoga's shores at the swampy site of the future city of Cleveland in 1796. By 1820 only 600 hardy residents lived in the remote town. But in 1825 the Erie Canal opened, effectively linking the Midwest with New York City. The cost of moving goods plummeted, settlers streamed west, and a period of explosive population growth began in the Great Lakes region.

By 1850 Cleveland's population had grown to more than 20,000, doubling within another 10 years and continuing to

IN 1969 SPARKS OF MOLTEN STEEL HIT THE OIL-SLICKED. GARBAGE-CLOGGED CUYAHOGA, AND THE RIVER BURST INTO FLAME. "ROLL ON, FLAMING RIVER." WROTE RANDY NEWMAN AS THE INCIDENT TURNED INTO AN INTERNATIONAL JOKE.



On the Cuyahoga: The river's narrowest section runs through an industrial area of Cleveland. A tugpoat assists a barge leaded with limestone (left). The Gleveland skyline, seen from the river (top left). Beaches like the one at Edgewater Park (above) were often closed during the late 1960s.

boom as its economy shifted from shipping timber and farm goods to steelmaking and John D. Rockefeller's oil empire. By 1930 it was the fifth-largest city in the United States, with 900,000 residents. In Buffalo, on the lake's east side, Toledo on the west, Detroit a short stretch up the Detroit River, and Akron on the Cuyahoga, the boomtown scenario, based on glass or rubber tires or car parts or automobiles themselves, was similar. Beyond the cities, during the 1800s.



settlers had ditched and drained the wetlands and axed great expanses of ancient hardwood forest, plowing the land that remained and in the process creating some of the most productive farms on the continent.

But it came with a cost. Eroded soil streamed from the plow-broken fields down ditches into the rivers and eventually to the lake, spewing muddy plumes of silt far out into once-clean waters. By 1850 the Cuyahoga was clogged with urban pollution, from human sewage to coal residue to offal from slaughterhouses, including, sometimes, whole animal carcasses. It was "slimy in August with all manner of impurities floating on top," as one disgusted observer wrote. Typhoid epidemics, spawned by filthy waters, raged through the region.

There were other early warnings of trouble in the lake. During the pioneer days, soldiers at Fort Maumee, the site of present-day Toledo, could catch fish in the teeming lake by randomly throwing spears into the water. By 1863 one writer complained that it had once been "not unusual to

capture 100 bass and walleye by hook and line in a few hours, now this is no longer possible at all."

By the middle of this century, Lake Erie was choking on the residue of industrial prosperity. In the 1960s a quarter-million tons of waste solids and 170,000 tons of oil and grease were spewing into the lake each year from the Cuyahoga alone—only a fraction of the cumulative filth that poured in from such rivers as the Ashtabula, the Maumee, the Black, and especially the Detroit, which drains the upper Great Lakes into Erie.

A large species of mayfly called Hexagenia limbata that has a disconcerting habit of hatching in great black clouds offered one of the final biological alarms. Its larvae can survive only in relatively clean, oxygen-rich waters. Stanley Wulkowicz, who operates a wildlife museum for tourists on South Bass Island, remembers days before the 1950s when the newly hatched adult insects, drawn to the light, would bury the ground-mounted floodlights at the Perry Monument. "They'd shovel them up," he says. "Sometimes they



had to take a front-end loader to haul them away."

But suddenly the mayflies simply stopped hatching. Biologists were no longer able to find their larvae at the lake's bottom, instead finding only species of worms that can tolerate oxygen-starved waters. In the early 1950s commercial and recreational fisherman were catching 20 million pounds a year of blue pike, a species unique to the lake. By the end of the decade the blue pike was extinct. In the same period of time, the annual catch of the lake's most prized game fish, the walleye, plunged from 15.5 million pounds to less than 3 million. By the early 1970s scientists began to report that half of the sampled waters in the lake's moderately deep central basin were devoid of oxygen during the hot late-summer months. In 1971 ecologist Barry Commoner concluded, "The most blatant example of the environmental crisis in the United States is Lake Erie."

The political will to clean up the lake was forged in the heat of fires lit by the admitted "outrage" of people like Edith

Chase. At 71, with jet-black hair salted with silver, wire-rimmed spectacles, and a physique thin nearly to the point of fragility. Chase surprises visitors with a frequent, generous, and raucous laugh. One expects that she's offered a surprise or two to polluters who have crossed her path, too. This is no stereotypical little old lady in tennis shoes. In the 1950s, about the time the blue pike was becoming extinct here,



BY THE MIDDLE OF THIS CENTURY, ERIE WAS CHOKING ON ITS
OWN PROSPERITY: IN THE 1960S A QUARTER-MILLION TONS OF
WASTE SOLIDS AND 170,000 TONS OF OIL AND GREASE WERE
SPEWING INTO THE LAKE FROM THE CUYAHOGA ALONE.

Chase was working as a chemist for the industrial giant Merck, whose headquarters are in New Jersey. Today Stephen Sedam, the National Audubon Society's Great Lakes regional vice-president, calls her "the grande dame of Lake Erie and Cuyahoga River protection."

Chase herself is modest. "Oh, well, lots and lots of people have worked on this," she says. And that's true enough. But few activists have seen the changes in the lake as directly and continuously and authoritatively as Chase. She says her activism through groups as diverse as the local Friends of the Crooked River (Cuyahoga is a melding of Native American names meaning "crooked" or "winding") and the Ohio League of Women Voters grew out of an early reading of Rachel Carson's classic, Silent Spring.

Mussel shelfs at a park on the lake near Toledo (left); a diver shows a mussel-encrusted rock (above); children at Put-in-Bay (top right). Today, standing on a pier in the Cleveland harbor, looking out at the lake, which dazzles in the sun like a sheet of blue crystal, Edith Chase puts more than three decades of activism into perspective: "We all worked hard. The lake is cleaner now. We don't have the constant problems with algae blooms. We no longer have the huge anoxic areas in the lake. It's really much, much better. But we have a big job left, and we need to finish that job."

Lake Erie recovered from its darkest days because scientists concluded that phosphorus, a pollutant that acts as a fertilizer, lay behind the lake's massive blooms of algae and ultimately, the deoxygenation of its waters, since dead algae were consumed by billions of tiny, oxygen-using bacteria. The lake, in fact, was never dead. It was, as John Hageman

puts it, "over-alive." Already a component of household and industrial sewage, phosphorus had by midcentury become a common additive in detergents because it boosts cleaning power. However, conventional sewage-treatment plants cannot remove phosphorus—to do so requires expensive, specialized treatment systems that industries and cities were loath to install.

In 1972 the International Joint Commission, a U.S.-Canadian treaty organization that oversees the two nations' boundary waters, prodded both countries to sign the Great Lakes Water Quality Agreement, which called for sharp phosphorus reductions. By the end of the 1980s the rigid controls mandated by that treaty had led to more than \$10

billion being spent on wastewater-treatment-system construction in the United States alone and to dramatic reductions in the phosphorus content of detergents sold in the Great Lakes watershed in both nations. Today, direct phosphorus discharges into Lake Erie have decreased by close to 85 percent.

Still, the lakes and their tributaries continue to be beset by pollution from a myriad of places—"non-point" runoff from farms and urban and suburban streets. "The government went after the point sources, the industries and municipal sewage-treatment plants, because it was easy to identify them," says Chase. "Now it's our turn. People need to understand that it's the little [Continual on page 96]

A great blue heron finds a haven in the Magee Marah Wildlife Area—a 2,000-acre wetland complex that includes the Grane Greek Wildlife Research Station.

"WE ALL WORKED HARD," SAYS ACTIVIST EDITH CHASE. "THE LAKE IS CLEANER NOW. WE DON'T HAVE THE PROBLEMS WITH ALGAE BLOOMS....IT'S REALLY MUCH, MUCH BETTER. BUT WE HAVE A BIG JOB LEFT, AND WE NEED TO FINISH THAT JOB."





Birding in Central Park

Friday through Sunday September 20-22, 1996 Central Park and

A NEW YORK CITY WORKSHOP

Jamaica Bay Wildlife Refuge

Join us, in conjunction with Audubon and WildBird magazines, for a full weekend of field trips, workshops and

social gatherings. Some of the country's leading experts on birding and birding photography will be on hand to provide instruction and guidance, including:

Pete Dunne,

FOUNDER OF THE WORLD SERIES OF BIRDING

John Netherton,

NOTED AUTHOR AND NATURE PHOTOGRAPHER

We'll be birding in Central Park right in the midst of fall migration and spending time at Jamaica Bay Wildlife Refuge, known for its waterfowl and shorebird populations. And you'll have the opportunity to try out Nikon binoculars, spotting scopes and cameras for your weekend of birding.

Registration is just \$169, which includes field trips, field trip transportation, workshops, dinner Friday and Saturday and breakfast Saturday and Sunday. Package prices are also available for hotel accommodations at the St. Moritz.

Limited participation, call now for a free brochure, itinerary and registration information:

1-800-Birding

Or write:

Nikon NYC Birding Workshop 1300 Walt Whitman Road Melville, NY 11747

To register by phone: (516) 547-8666



NIKON SUPPORTS THE



NATIONAL WILDLIFE FEDERATIONS

*Mr. Dunne is not a spokesman for Nikon and does not endorse products for any company.



call Nikon Sport Optics 1-800-247-3464.

A better look at your world.

0932

rink Road is a steep one-laner that angles east off Route 96 between the hamlets of Catatonk and Candor in upstate New York. It's about 20 miles south of A.R. Ammons's house, on Cayuga Heights Road in Ithaca. Ammons is the Goldwin Smith Professor of Poetry at Cornell University, and Brink Road is also the name of his new collection of verse: more than 150 poems, some of which date back to the early 1970s but have never been collected. Certainly the title has significance, I was thinking to myself as I drove here, a metaphor for . . . something. Later, over coffee in his living room, Ammons tells me that he sometimes has brunch with his wife, Phyllis, down by the Susquehanna, and that he's noticed the road sign on the way. "Catatonk sounds like catatonic," he says with a smile, and the town of Candor-well, you know what candor is. He pauses and shrugs, explains that the road in question comes in between the two. "I think that sounds like a brink to me."

Brink Road includes such observations as this one-liner, titled "The Story":

Oblivion keeps the caterpillar bright. And among the other poems:

KILLING STUFF OFF

These geese flying over now will be late geese, the territories north already split

up and claimed: they'll have to fly farther (north, north) till lichen's

the ground brush and chill never leaves the nest: I wonder if geese do go that far,

lay eggs in frizzled moss and shrivel through cold summers: geese mostly squabble over

at about the right time, error kept low by high mortality among the very early and late: the

extremes are costly as usual, I'm afraid, even if that's where persistency's invention cuts

most sharply new, necessity permafrost: but there's no use to worry; things shape

themselves: still, in the short run, when I hear geese going over this late, my heart swerves, my throat jumps, late, late.

Brink Road shares a living room shelf with more than 20 other books of poetry

that Ammons has written, as well as with two National Book Awards, the National Book Critics Circle Award, the Robert Frost Medal from the Poetry Society of America, and other awards-and with his son's soccer trophies, which he would much rather discuss. Ammons, who turned 70 this year, laughs often and hard, has pale skin and rosy cheeks and hazel eyes and enormous hands, stands just over six feet tall with a hint of a stoop, and retains a fringe of auburn hair around his dome of a head. The measured pacing of his speech and his throaty, musical North Carolina accent give him an air of unhurried tranquility.

The living room shelf also holds one copy of Ommateum, his first book of poems. Ammons was working as a vice-president for a biological-glass company in southern New Jersey when, in 1955, a small Philadelphia publisher printed 100 copies of the slim volume (the title came from the word for the compound eye of an insect), with its handful of dramatic, at times darkly mystical poems set against a backdrop of dust and dunes and the humbling, oceanic roar of surf. A commercial failure, Ommateum sold a mere 16 copies over the next five years, and nearly a decade passed before the publication of Ammons's next book, Expressions of Sea Level. Like those in his first book, the newer poems were lonely, lyrical excursions-many inspired by walks along the beach or in the tidal marshes of the south Jersey coast. The poems' narrator chatted with the wind (which spoke back) or with the mountains; he reckoned the configurations of nature against his own mortal anxieties in sentences suffused with exact biological and geological reportage.

Expressions was a tremendous critical success. And by 1965 A.R. ("Archie" to his friends) Ammons, a stranger to academia and a former science student who hadn't ventured more than a few miles from his family's subsistence farm in North Carolina for the first 17 years of his life, had accepted a teaching position at Cornell. "At first I was the only one in the English department without a Ph.D.," he recalls.

We're discussing this as we ease past the living room bookshelves into a hallway and then turn into his small office. There are no books in here—just two chairs and a desk, a twin bed, a radio, a flourishing philodendron, and an old A

Walk

With

A.R.

Ammons

An "EXTRAVAGANTLY

INVENTIVE" AND

WIDELY ACCLAIMED

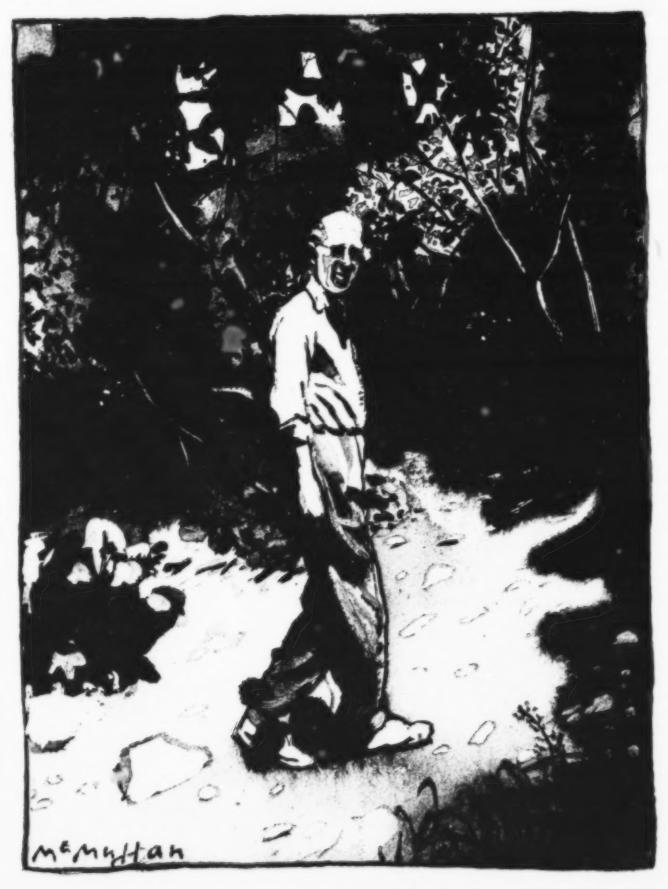
AMERICAN POET

OFFERS HIS OWN WAY

OF LOOKING AT

NATURE.

BY JON GERTNER



0934 ILLUSTRATIONS BY JAMES MCMULLAN

Underwood manual typewriter with a narrow roll of adding-machine tape feeding into it. Ammons has used adding-machine tape to compose his long poems since the early 1960s, and anything that happens during a particular day might rate a mention, especially ideas that accrue during the long walks he takes before sitting down to work. At the end of each writing session he tears off the day's work, edits it, and continues working on the poem until the roll of paper is finished.

"Here, look. See, I wrote about you yesterday," he says mischievously, picking up a long, narrow tear sheet tentatively titled "#7." He begins reading: "The man from Audubon is coming," Ammons says, "to profile, defile, or just file me down...."

ven if one were immune to his graciousness and good humor, it would probably be impossible to defile Ammons. He has created a

vast body of work and without fanfare won a permanent place in the canon of modern literature. Now is the time when biographersalong with a parade of graduate students dissecting his poetry for their doctoral dissertations-have begun wearing a path to his door. Critic and author Harold Bloom told me, "Archie and John [Ashbery] are what we have left. There are many, many others writing fine poetry, but they are our two greatest poets."

And yet he isn't widely known outside the coterie of serious poetry readers, in part because Ammons isn't easy to classify as a member of a literary movement or ideological salon or stylistic clique. "There's not a particular niche or circle you can assign him to," says Gerald Howard, Ammons's editor at publisher W. W. Norton. Over the years, however, a consensus has emerged about Ammons: that his poems, showcasing an extraordinary personal intimacy with nature, follow closely in the spirit of Emerson, Thoreau, and to some extent Walt Whitman and Emily Dickinson.

There is this transcendental quality," observes Ammons's friend David Lehman, who is a poet and editor of the Best American Poetry anthology series. "But often the expectation is that a poet who writes about nature will be conventional. Archie is also a poet of extravagant invention and imaginative innovation." In Ammons's work, descriptions of natural patterns often move into forthright admissions of personal pain and anxiety. And after a few coffee talks with him it seems that his free-roaming conversations reflect how the eclectic concerns within his writing braid together-the clinician of natural wonder suddenly shifts to matters of profound grief or hits a soft bump of wit, as in his recent book-length work Garbage, in which he asks, "is a poem about garbage garbage"? He is, as Helen Vendler, the poetry critic and Harvard University professor, says, "such an ample

CENTER

A bird fills up the streamside bush with wasteful song, capsizes waterfall, milt run, and superhighway song's improvident center lost in the green bush green answering bush: wind varies: the noon sun casts mesh refractions on the stream's amber bottom and nothing at all gets, nothing gets caught at all.



t is hard to imagine that Ammons's childhood was spent digging furrows with a mule on the 50-acre farm where he was born, just outside Whiteville, North Carolina-population 5,500. His family weathered the Great Depression by growing corn, tobacco, tomatoes, strawberries, and a smattering of other crops. The only book in the house was a Bible. Two younger brothers died, one at birth and one at 18 months. Those losses, Ammons has written, still account for the undercurrent of mourning and the "tone of constraint" in his poetry-though he has rarely incorporated specifics about the tragedies into his verse. Fifteen years ago, he recalled his young brother in a short essay that appeared in The New York Times Book Review: "1 have images of him lying in his cradle covered with a veil, and I saw his coffin



being made, and I watched as he was taken away, his coffin astraddle the open rumble seat of a Model A. I see my mother leaning against the porch between the huge blue hydrangeas as she wept and prayed." Several days after the death, his mother discovered his brother's footprint in the yard and tried "to build something over it to keep the wind from blowing it away." In a 1989 interview, he recalled that memory as "the most powerful image I've ever known."

It wasn't until Ammons had finished high school and joined the Navy that he discovered poetry. "When I was in the South Pacific there was an anthology of poems on board ship," he tells me during our conversation at his house in Ithaca. "I began to read it and try to imitate them. It never occurred to me that there was somewhere to publish a poem or to teach. I didn't know there was such a thing. I had just come from a farm during the Depression. But I just did it and kept

> on doing it." After he left the service he earned a B.S. in general science from Wake Forest College, where he met a young Spanish teacher named Phyllis Plumbo. Following graduation, he took a job as principal of a three-teacher school in Cape Hatteras, North Carolina, married Phyllis, and then spent three semesters in Berkeley, California, studying English before returning to New Jersey in 1952 to take a job at his new fatherin-law's biological-glass company. He continued to write constantly, but poetry never seemed like a full-time career. "I guess if you're a farmer," Ammons says in retrospect, "art seems pretty far from your major concerns."

Three years later, however, Ommateum was published, and by the mid-'60s he had arrived in Ithaca. His landscape had changed considerably, and the adjustment in his poetry, as he explains it, would take time: He'd left the dark, sich soil of North Carolina and the family farm that first forged his closeness with the land and the weather; also left behind were the pine barrens and open sky

THE PLANET THAT WAS THERE

The snowflake knows nothing, of course,

but for all it knows, it could,

loasened from the blue bottom of a cloud, drift

to the planet's center,

except that willow withes or tall brush or even

grass or bog-sphagnum interrupt, and the so-long

journey that started out

touches down, spending its way at once,

flicks of momentum lying about in mounds and lees.

FALL'S END

Glassy rain on the roads and day melting down:

the bony hedges ink up, tip-end inscriptions as if

scribbling out of here: this prison is round,

the soul says, dusk rounding into dusk:

the horizon's too gray to part from the hills and,

now, the mist is too fine to shiver

the puddles: remember broad daylight: a redbird pitches

flickers in the shrubs, a color beyond belief.

COPYRIGHT © 1996 BY A.R. AMMONE

Supriacion (including the access codes) copyright (c) 1990 Information Access company, and original terms

he had loved in New Jersey. He had now come "to tortuous bends in the road, to rocks," as he says with a bit of a scowl, describing the ridges of shale and the switchback county highways of upstate New York. When I ask if he's fallen in love with Ithaca after all these years, he replies that no, no, he has not, but that maybe he never really does fall in love with a place. "I would say I float," he explains. "I'm kind of homeless. I can touch down wherever necessity requires and engage myself sufficiently with the landscape to get by."

"You see, I often try to write about things that are so common that no one pays any attention," he says, with an uncharacteristic urgency in his voice. "But I try to make those things radiant."

y sense of it," says Ammons, is that I go around with a kind of an unfortunate load of anxiety, sometimes at a heightened level and others not. And I see something, and I think this is the way it goes in nature: a ditch or a stone or the bark falling off a stump or a bird washing itself in a brook or something like that. I have many poems about these very things. They seem to condense or concretize or make immediate a situation that corresponds to the feeling I have. I have the sense that I gain some release by finding an external embodiment of something inside. That feels better-one achieves some release from anxiety. Especially, of course, when you



READING

It's nice after dinner to walk down to the beach

and find the biggest thing on earth relatively calm.

WINTER SCENE

There is now not a single leaf on the cherry tree:

except when the jay plummets in, lights, and,

in pure clarity, squalls: then every branch

quivers and breaks out in blue leaves.

SMALL SONG

The reeds give way to the

wind and give the wind away

CROW RIDE

When the crow fands, the tip of the sprung spruce

bough weighs so low, the system so friction-free,

the bobbing lasts way past any interest in the subject.



JAZZ HERITAGE INVITES YOU TO ACCEPT

Giants of lazz

THE 5-RECORDING COLLECTOR'S SET

\$65.00

JAZZ HERITAGE

*095E501

AND YOU NEED BUY NOTHING MORE-EVER!

BILLIE HOLIDAY

BILLIE'S BLUES. An exceptional recording of an unforgettable voice. Included are: Blue Moon; All of Me; Them There Eyes; I Cried for You; What a Little Moonlight Can Do; I Cover the Waterfront; Billie's Blues; Lover Come Back to Me; Blue Turning Grey Over You; Be Fair With Me Baby; Rocky Mountain Blues; Detour Ahead; and Trav'lin Light. Drawn from three sources of the Lady during the magic '40s and '50s.

MILES DAVIS

COOKEY WITH THE QUINTET. To man, they were the group . . . the best small combo in modern jazz. For sheer excitement on the up tempos, the Davis five was unsurpassed. Included are: My Funny Valentine; Blues by Five; Airegin; and Tune Up/When Lights are Low. Miles Davis, Trumpet; John Coltrane, Tenor Sax; Red Garland, Piano; Earl May, Paul Chambers, Bass; Albert Heath, Art Taylor, Drums. A truly sensational collector's album!

JOHN COLTRANE

LUSH LIFE. He always remained aware and in control of what he was up to. Coltrane's increasingly melodic adventurousness is apparent here in: Like Someone in Love; I Love You; Trane's Slow Blues; Lush Life; and I Hear a Rhapsody. John Coltrane, Tenor Sax; Donald Byrd, Trumpet; Red Garland, Piano; Earl May, Paul Chambers, Bass; Albert Heath, Art Taylor, Drums. Coltrane puts it together in his special way!

LOUIS ARMSTRONG

AND KING OLIVER. Included here are: Just Gone; Canal Street Blues; Mandy Lee Blues; I'm Going Away to Wear You Off My Mind; Chimes Blues; Weather Bird Rag; Dipper Mouth Blues; Froggie Moore; Snake Rag: Alligator Hop; Zulu's Ball; Workingman's Blues; Krooked Blues; Mabel's Dream; Southern Stomp; Riverside Blues; plus seven Red Onion Jazz Babies selections. Exciting sounds of a host of early jazz greats!

DUKE ELLINGTON

THE GREAT LONDON CONCERTS. Featuring greats like Johnny Hodges, Jimmy Hamilton, Paul Gonsalves, Cootie Williams, here are: Take The A Train; Perdido; Caravan; Isfahan; The Opener; Harlem; Mood Indigo; C Jam Blues; Don't Get Around Much Anymore; Diminuendo and Crescendo in Blue; Single Petal of a Rose; Kinda Dukish & Rockin' in Rhythm. These recently discovered recordings derive from two London Performances in 1963 and 1964.



A JAZZ HERITAGE EXCLUSIVE, AVAILABLE ONLY THROUGH THE CLUB ... MAIL COUPON NOW!

THE GIANTS OF JAZZ... exclusive . . . is available only through the Club! Five blockbuster recordings...on either CDs or dings, including Main Selections. Cassettes...can now be yours for only \$5.95 plus shipping. This full \$65.00 value is your no-risk introducanything ever again!

JAZZ HERITAGE is devoted to bringing you only the finest jazz ever recorded. Month after month, our editors review hundreds of recordings. Only the very best are selected and made available to members ... music guaranteed to enrich and entertain as only the world's top jazz can.

FREE Members-Only Magazine. All selections are priced right! Buy as many or as few as you wish from our return in 30 days for a full refund!

FREE members-only periodical, Jazz a fabulous JAZZ HERITAGE Heritage Review. It's sent to you about every 4 weeks (15 times a year). Each issue is packed with superb jazz recor-

Buy only what you want! If you want the Main Selections, do nothingtion to JAZZ HERITAGE ... and they'll come automatically. If you'd you'll incur no obligation to buy prefer an alternate selection, or none at all, mail the form provided by the date specified. You'll always have at least 10 days to decide. If the Review is delayed, and you receive the Main Selections without having had 10 days to notify us, return them at our expense.

> Nothing more to buy ... ever! You ! never have any obligation to buy recordings, and you may cancel membership at any time. Your satisfaction is guaranteed! If not delighted with the Giants of Jazz,

YES! I enclose \$3.95. Send the Giants of on either CD or Cassette format as checked below—and bill me later for shipping and hat Enter my FREE magazine subscription and se	Jazz- dat le ndlin t up i

	incur no purchase obligation whatever.					
Send the	MARIE		man Pring			
Giants of Jazz in this format:	ADDRESS					
□ co×	CITY		_STATE			
#963A - \$5.95				-	- AMEX	
OR						

CASSETTES

Once again, we're sticking our neck out.

Introducing the new Lands' End Turtleneck.

We could have played it safe.

Judging by its millions of fans, our original Turtleneck had everything going for it. So, why in the world did we risk tinkering with it?

That's just the way we do business at Lands' End. We're forever trying to improve our products – in fabrics, construction details, fit.

And if you have any doubt it's worth the trouble, give our new Turtle a gander.

Start with the fabric. It's deliciously soft – a fine, long-staple cotton that our mill turns into a 40s single, 28 cut, 6.2 oz. knit.

Now, this talk of singles, cuts, and ounces may sound like babble if you're not in the business. Or don't read our catalog regularly.

Suffice it to say, we're talking *choice* goods: a rich, lustrous interlock that feels as yummy as it looks.

Fabric with a mind of its own

It isn't easy to work with such a dense knit, however.

It's not like an obedient woven cloth, which lies still on the cutting table. In an interlock, the yarn is coiled around itself

in every direction. It

squiggles as you

work with it. (One cutter says, "If you let this stuff sit long enough, it'll walk away by itself.") But after a good deal of searching, we found some folks who were up to the task. You can see it in their workmanship.

They sew all the main seams – shoulders, armholes, cuffs, and bottom – with a neat, flat 2-needle cover stitch. Not the usual single-needle.

They add a reinforcing tape at the shoulder seams, to prevent ripping.

And the neck itself is seamless, like our old Turtleneck. It costs more to knit a neck without a seam. But there's nothing to chafe or rub you.

Only \$17 a Turtle

We don't know of any other Turtle – at any price – with all our features and quality.

If you'd like to see the Lands' End catalog, with our other nice things for men, women and children, simply ask for a free copy.

Why not? It's not like you're sticking your neck out. © 1996 Lands' End, Inc.



For our free catalog, call

1-800-356-4444 Please mention ad KE

Name ____

City _____ State/Zip _____

Mail to: 1 Lands' End Lane, Dodgeville, WI 53595 E-Mail: catalogs-ke@landsend.com

0940







THE 7X45 FROM ZEISS. OUR MOST RECENT STATEMENT OF THE ART.

Defining the state of the art for binoculars has become a permanent state of mind at Zeiss. During our 100 years of designing and manufacturing the finest binoculars in the world, we've come to view setting the performance and technological standards in our industry as both a responsibility and a jealously guarded tradition.

Most recently, the Zeiss 10x40 and 7x42 represented the pinnacle of performance for serious birders the world over. Today, Zeiss has again pushed the envelope. Our Design Selection 7x45 binoculars features a newly developed optical system that is unsurpassed for precision, contrast and low-light performance, producing a generous field of view and startlingly clear images. The new Design Selection Series combines comfort and balance for ease of use. It also features highly responsive center focusing and is fully waterproof.

For more information, please call or write Carl Zeiss Optical at 1015 Commerce Street, Petersburg, VA 23803, 1-800-338-2984.

At Zeiss, we don't just make binoculars. We make progress.

Available also in 8x56 and 10x56 Available in Greenwood and Blackwood ZEISS

crops or pond water could be the least bit impure. "It just must be thirty. thirty-five, forty years ago that this began to dawn on me.... And it was a very painful thing to accept."

Has he accepted it? "I have, I have," he replies instantly. "I no longer weep for the earth. I can weep for us-but I now believe there is a freshness of dynamics at the center of what can happen on this planet that will restore the earth. All we have to do is change our ways or disappear, and the earth would be a splendid planet again. See, the earth itself is a record of slow but dramatic change in its temperature and its configuration, and as we do things to the environment it will respond in ways we don't yet know or understand. And perhaps it will respond in a fruitful way as far as the planet goes."

"So let's not worry about the earth," he says after a pause. And then dryly, without the slightest trace of drama, he adds. "Let's worry about what we've done to it, and what we can do to save ourselves."

A Guide to Further Reading

A. R. Ammons's Collected Poems 1951-1971 has gone out of print, and he seems averse to the idea of an updated edition: After 45 years of writing, he says, there are simply too many poems to fit into one binding. New readers can choose instead from nearly a dozen other books. In addition to Brink Road, Ammons's newest volume of poetry, here are others worth considering, all in paperback:

• The Selected Poems: Expanded Edition (W. W. Norton/\$9.95) A collection of Ammons's most acclaimed work before 1980.

· Garbage (W. W. Norton/\$9) Winner of the 1993 National Book Award for Poetry, this audaciously titled book-length poem was inspired by a colossal ziggurat of trash off I-95 in Florida.

. The Really Short Poems of A. R. Ammons (W. W. Norton/\$8.95) Witty, wise, and-yes-really short, these poems rarely go longer than 10 lines. Some of the more clipped verses about nature included here resemble haiku; others are crisply aphoristic.

BY TONY TERRES





Previous page: Chac Mool at the Temple of the Warriors, Chichén Itzá, Mexico. Above: Tulum, the only coastal Maya city, lies to the south of Cancún. Below: Descendants of the ancient Maya still inhabit much of Central America.

or the traveler with an interest in ancient history, the rise and fall of the Maya empire is a source of endless fascination. Three thousand years ago, as many as 100 city-states flourished across what is now known as the Central American landmass. And while Europe was still

mired in the Dark Ages, the Maya people invented a highly accurate solar calendar, predicted lunar eclipses, and created astonishing works of art and architecture. Today all but the most

massive ruins lie som-

nolent beneath a canopy of dense rainforest — their mysteries patiently awaiting rediscovery.

yucatán

North of the colonial city of Mérida is the Gulf coast and Dzibilchaltún, one of the longest continuously inhabited Maya settlements—from about 1500 B.C. until the time of the Spanish conquest. It was also one of the largest and most heavily populated cities: Archaeologists estimate that more than 8,000 structures once stood on the site. In the center of a broad roadway stands the Temple of the Seven Dolls, its eye-catching hieroglyphics and doll-like figures carefully restored. The temple's square design and windows are unusual in Maya architecture.

The beautifully preserved Castillo, the most significant building at Chichen Itzá, is one of the most easily recognized images of El Mundo Maya. The temple at the summit of the pyramid can be

ing the services of an alliance called the America Central Corporation (ACC), composed of locally based international airlines including Aviateca (Guatemala), Lacsa (Costa Rica), and Taca (El Salvador). These airlines depart from major North American gateways and connect principal destinations such as Mérida, Cancún, Belize City, Guatemala City, Flores, San Salvador, San Pedro Sula, Roatán, Tegucigalpa, and La Ceiba. ACC offers a "Mayan Airpass" for travelers who would like to trace "La Ruta Maya" through Mexico and Central America, a route on which to encounter scores of Maya ruins-some grand and world-renowned, others obscure and largely unknown outside the scientific community. One to two coupons are necessary for each regional destination and are priced at \$85 each. (A four-coupon minimum purchase is required.) To receive your Mayan Airpass

brochure, call 800-353-5430.



The Maya World can be experienced like never before, with the most flexible coupon program, at the lowest prices ever!

Travel can be planned according to personal interest to take advantage of all that this magical land has to offer: the unique combination of past and present: the special blend of man-made wonders and nature. Only the official airlines of the Maya World can offer this unique coupon initiative, that facilitates travel to and within the region on a modern fleet of Boeing 767's,737's and Airbus A320's, with world class, complimentary on-board service.

FOR A FREE BROCHURE CALL 1-800-353 5430.

Airline Alliance of Central America.













Above: The North Acropolis of Tikal, Guatemala—one of thousands of structures found in the park. Below: A feathered serpent head at Chichen Itza.

reached by 91 steps on each side, making a total of 364, denoting the number of days in a solar year. One intriguing aspect of the stairs is that they widen as they ascend, seeming not to converge at the top and thus utterly confounding the perspective of someone standing at the base. Chichén Itzá includes other ceremonial buildings, commercial structures, dwellings, and the Great Ball Court, where the excitement of sport ended in the drama of human sacrifice.

Sitting literally at the edge of the Caribbean, Tulum was one of the last centers of the Maya civilization, inhabited up until the 1530's. Located just to the south of Cancún and across the water from Cozumel, it is one of the most popular Maya sites. The only coastal Maya city, Tulum is thought to have been exclusive to nobles and wealthy merchants. Bathed in the first light of sunrise, this "City of the Dawn," high above the turquoise waters of the Caribbean, is truly a remarkable sight.

Tikal's giant pyramids pierce the green canopy that covers the country's Petén region like the spearheads of gargantuan warriors. Some 40 miles northeast of the village of Flores, Tikal—the most majestic Maya site of all—sits amid a 200-square-mile national park. This sprawling urban center ruled MesoAmerica through much of the Classic period

(A.D. 200-A.D. 900). While Tikal is one of the best-documented Maya cities in existence (it includes some 3,000 buildings) it still harbors secrets as vet uncovered. The pristine rainforest that surrounds the ruins is complete with howler monkeys and hundreds of bird species (including the rare quetzal), and provides yet another incentive to visit.

The true outdoor adventurer can explore a dozen other sites in the area. Uaxactún, with one of the oldest temples excavated, dates from about 2000 B.C. And far north of Flores, near the Mexico border, lies El Mirador, the preeminent political center before Tikal rose to power.

An organization called ProPetén has been formed to preserve the incredible riches of El Petén, as well as to create a thriving local economy. Among its offerings is the Scarlet Macaw Trail, which winds through a world of jaguar, tapir, spider and howler monkeys, more than 50 species of reptiles, and more than 300 species of birds. Journeying on foot, on horseback, and by boat with the guides of Seattle-based Wild Land Adventures, visitors finish their trek on top of the Buena Vista cliffs-nesting site of the scarlet macaw.

belize

This pocket-sized Englishspeaking country, situated between Mexico and the Caribbean coast of Guatemala, is a

mecca for divers the world over and a primeval paradise for ecotourists. Aside from its barrier reef (second in length only to Australia's) and lush rainforests, Belize contains some of the most impressive ruins on La Maya Ruta.



Altun Ha lies to the north of Belize City and a few miles inland. Once home to almost 10,000 people, this city was an important trading and agricultural center. A series of painstakingly excavated pyramids and lesser religious buildings

It's a Jungle Out There!

Our broad-leaf lowland forests and pine-clad mountain peaks are the homes of a variety of wildlife including the scarlet macaw, the white-faced monkey, the mighty jaguar and more than 200 species of orchids.



The original banana republic is a myriad of tropical splendor. A system of national parks and reserves protects the unique flora and fauna of rain and cloud forests, Wilderness lakes, botanical

gardens, scenic waterfalls and jungled rivers provide interest for photographers, adventurers and nature lovers.

And there is more to marvel at in Honduras. Imagine a country that can offer you an ancient Maya city like Copan, charming colonial architecture, a

sprawling Spanish fort, arts and crafts markets, interesting indigenous cultures and the incredible Bay Islands – emerald islands rising from a turquoise sea...all in one...

Call your travel expert today!

HONDURAS

More than you ever imagined!

1-800-410-9608



19815 Karl Jackser for the



SCARLET MACAW TIKAL TREK

Hike through Peten rain forests of the Maya Biosphere Reserve along ancient trails to Tikal. Native villages, abundant wildlife and nesting macaws. Horseback support. Full service camps & lodges.

\$1995 8-days from Miami Monthly Trips Nov-Jun

Free Travel Planner of nature & culture trips in Belize, Honduras & Guatemala.

1-800-345-4453

WILDLAND ADVENTURES

SEATTLE, WA (206)365-0686

A Joint Ecotourism Project with Conservation International.

AVIATECA



The Airline of

CENTRAL America



RUTA MAYA

Group departures to the best of the Maya ruins and villages led by experts. Limited to 16 passengers.



GUATEMALA

10-12 day itineraries to the highlights of Guatemala. Travel with an expert leader from the U.S., or independently.



BELIZE

Group and independent natural history tours to the highlights of Belize.



HONDURAS

Group and independent natural history tours to the mainland and the Bay Islands.

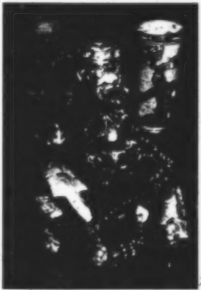
1-800-451-7111



HOLBROOK TRAVEL, INC.

Offering you the world since 1974
Travel@holbook.usa.com
http://www.gorp.com/holbrook.htm





are focused around two ceremonial plazas. Jade carvings were a specialty of local artists and craftsmen; a spectacular work is the carved jade sculpture portraying Kinich Ahau, the sun god, which was discovered in the Temple of Masonry Altars. At six inches high and weighing almost ten pounds, it is the largest jade carving found in the Maya world.

In order to reach the famous ruins of Xunantunich, or "Maiden of the Rock." near the Guatemala border, you must cross the Mopan River by way of a handpulled cable ferry. Set on a hill above the river, this site is Belize's archaeological pride and joy. Here in the shadow of El Castillo, descendants of the original inhabitants still tend their gardens and wash their clothes in the river. Traditional dwellings and plazas are dwarfed by the 130-foot-high great temple, now known by its Spanish name. A climb up the massive pyramid will reveal some of the best-preserved and most-detailed glyphs found thus far. From the top of the pyramid, the Belizean and Guatemalan countryside unfurls below.

At the western end of Belize's largest protected forest area is Caracol, which is dominated by the Caana, or "Sky Place,"

Top: Altun He, Belize | Left: Unearthed tressures — a jade necklace, spearheads, and pottery from the Belizean archives. Fight: One of many stellar found among the ruins of Copain, Monduras.

BELLE E

For information call (800) 624-0686



RADISSON FORT GEORGE HOTEL 2 Marine Parade Belize City, Belize Tel: 011 501 23-3333 800 333-3333 FAX: 011 501 27-3820 EMAIL: rdfgh@btl.net

The path from the reef to the rainforest goes through our lobby...for only US \$74.00 per room/per night. (Government tax not included. Valid through November 30, 1996.)



GOLDEN TREASURES & TOURS 812 Airline Park Blvd. Metairie, LA 70003 TEL: 800 736-0014 Take an unforgettable journey through the mountains, rain-

forests, & Mayan ruins of Belize, Costa Rica, & Honduras. We work with travel agents to custom design adventures based on travelers' individual needs, budget, & interests. Activities include: relaxation, snorkeling, diving, fishing, Mayan ruins, hiking, bird watching, horseback riding, & canoeing.



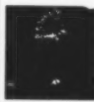
CHAN CHICH LODGE P.O. Box 1088 Vineyard Haven, MA 02568 TEL: 800 343-8009 FAX: 508 693-6311 Built in a Maya plaza

& surrounded by more than 229,000 acres of pristine tropical forest, Chan Chich Lodge is home to more than 300 species of birds, including the Ornate Hawk Eagle, Oscillated Turkey, & Agami Heron; over 80 species of mammals; & extensive Maya history.



CHAA CREEK
COTTAGES & INLAND
EXPEDITIONS
P.O. Box 53
Cayo, Belize
Tel: 011 501 92-2037
FAX: 011 501 92-2501
Experience rustic

elegance in a tropical jungle setting. Palmthatched riverside cottages create the perfect compromise between comfort & the wilds on 300 acres of private nature reserve where Mayan temples perch on ridgetop hiking trails. Birdwatching, canoeing, horseback riding, mountain biking, & exciting tours throughout Belize. Candlelit dinners, excellent food, conversation, & tranquility.



MAYA MOUNTAIN TOURS P.O. Box 46 San Ignacio, Belice Tel: 011 501 92-2164 FAX: 011 501 92-2029 "Greener" vacations for nature lovers, bird

watchers, & adventurers feature rainforest to reef expeditions including archeological sites, craft centers, reserves, & interpretive trails. Lodges provide excellent tropical cuisine & personalized service; snorkel & dive facilities, canoes, bikes, horses; rainforest & reef ecology workshops, special teacher programs, & family options.



BELIZE ADVENTURE TRAVEL E-mail: batinc@aol.com http://www.gorp.com/ bivouac.htm Tel: 800 878-TRIP FAX: 313 761-7179

Coral reefs, rainforests, & Maya ruins: Our trips are for travelers who desire to learn & explore as they travel & to simply relax & enjoy the warmth of the tropics. We offer small-group departures & independent travel arrangements, camping or lodge-based itineraries. Activities include natural & cultural history interpretive hikes, Maya ruins (including Tikal), mountain biking, backpacking, canoeing, scuba diving, & snorkeling.



JOURNEY'S END RESORT "The Barefoot Adventure" Ambergris Caye Belize TEL: 800 460-5665 713 780-1566 FAX: 713 780-1726

The "secluded" Ambergris Caye location allows you to enjoy the Caribbean Sea, & the splendor of the world's second largest barrier reef, with activities such as lagoon bird watching trips, scuba diving, snorkeling, sea kayaking, sailing, trips to the mainland, manatee safaris, or just kicking back & enjoying your "barefoot adventure."

840





Rainforests, jungle rivers, isolated lakes, deserted islands, the world's second longest barrier reef, ancient Maya sites and caves provide the perfect environment for an abundance of birds, flora and wildlife.



Call for our NEW brochure

800-426-6544 **APRICORN**

2 Haveri Ave. Port Washington NY 11050 (516) 944-8383

have traveled to mundo maya

We'd like to share your experiences with other Audubon readers and pass theirs along to you. Send us your likes, dislikes, opinions, and recommendations. We'll compile as many as possible in a form that can be used for sharing. If you would like a copy of the results, include a stamped, self-addressed envelope and send to:

Audubon Magazine El Mundo Maya Report 700 Broadway New York, NY, 10003 pyramid, at 139 feet the tallest manmade structure in Belize. Discovered by a wood cutter in 1938, this site was first thought to be a minor one; however, hieroglyphics uncovered and translated indicate that Caracol waged successful campaigns of tantalizing relics of royal significance. For example, a jade vulture head pendant, known to be an icon for a Maya ruler was found. Scientific analysis of other objects discovered there dates the chamber to approximately A.D. 400.



against its neighbors, including Guatemala's mighty Tikal. Elaborate tombs designed for women call into question long-held theories of female subservience in Maya society. There are plans afoot to make Caracol a major archaeological park, although getting there is still somewhat difficult, and a permit from

the Department of Archaeology is required to enter this remote area. Intrepid travelers are rewarded at journey's end by the sight of a lost city second only to Tikal in size and scope. A royal tomb unearthed there in 1992 could be the most significant discovery of the decade.

The process of discovery and restoration in Belize continues. Just a few months ago, archaeologists excavated a burial chamber at La Milpa, in northwestern Belize near the Mexico and Guatemala borders. The contents of the tomb offer a wealth

elsalvador

Around the town of Chalchuapa, just over the border in El Salvador, is a series of Maya sites, some literally scattered among present-day coffee fields. While

> Trapiche and Joya de Ceren provide clues to the earlier periods in Maya civilization, Tazumal has also yielded important insights dating back at least 3,000 years. Twenty-seven tombs mark the area as an important burial site, but the primary and most obvious attraction is a large pyramid. Pottery and other artifacts excavated at the site appear to have come from, or to have been influenced by,

craftsmen in Guatemala and Honduras, suggesting that Tazumal was also an important trading center.

Top: Maya nobles depicted in murals at Bonampak, Mexico. Center: Ceramic vase, Joya de Ceren, El Salvador. Top right: Subterranean Maya shrine from the pre-Classic period, Belize.

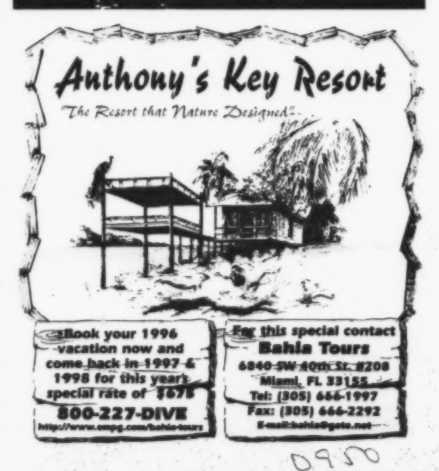
Honduras is one of the rising stars of ecotourism in the Western Hemisphere, and

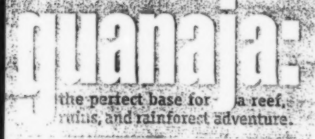


the ruins of Copán add a unique historical and cultural element to the remarkable natural wonders found there. While not as big or as old as sites found in other parts of Central America, this "Athens of the Mayan World" is rich in art and architecture. Well-preserved temples are incised with intricate glyphs detailing kings, conquerors, and divine beings. Stelae and stone carvings are strewn strategically about the complex, and an enormous array of dwellings and tombs reveal details of life among both the nobility and the lowborn. Copán, easily accessible by major highway, is a short stroll from a charming village called Ruinas Copán, with lively restaurants and a bustling marketplace. The location of a flourishing modern town here confirms what the Maya discovered centuries earlier: This sunny, dry, breezy mountaintop is a lovely place in which to settle. You can easily spend an entire day wandering around the remarkable ruins where history is still being pieced together. In the coolness of early evening, browsing white-tail deer and green parrots coming home to roost will encourage you to come back another time.

A new museum, scheduled to open this summer, will be one of the most ambitious along the Maya route. It will house a reconstructed pyramid illuminated







HONDURAS IS THE CREATIVE SOLUTION for those who want to mix El Mundo Maya's history and modern-day culture with relaxing beach time and exploration of some of the most beautiful undersea habitats in the hemisphere. Here, the lure of lightly traveled roads on the mainland is surpassed—in the case of Guanaja—by no roads at all. Self-sufficient resorts on this lush Bay Island offer all you need on their properties as well as out on the water, where "traffic" leaves an occasional fleeting wake—the only evidence of anyone having been there.

At the Bayman Bay Club, comfortable wooden cabins are built into a hillside overlooking a sundrenched beach and azure water. The three-story dining room/bar library/game room resembles the ultimate tree house envisioned in childhood, seemingly suspended in air and surrounded by exotic birds and fragrant tropical flowers. Marked trails lead to nearby powder-white beaches that offer the ultimate in seclusion. And, for those who can't fully abandon the rigors of their workout regimen, there is even an outdoor exercise fitness trail where

periodic stops allow you to perform various elements of your training circuit from the gym back home.

The Bayman Bay Club has top-of-the-line diving and snorkeling activities that emphasize education as well as adventure. Beginner and novice divers can work toward certification or fine-tune their skills under the careful tutelage of experienced dive masters and instructors, while snorkelers can enjoy a guided marine educational program designed for those who prefer a more "low-tech" experience.

To help preserve land and sea environments both on and around the island, the Bayman Bay Club's proprietors were instrumental in gaining government approval for the Guanaja Marine Park. Immediate goals include buoys at the dive sites, clean water and sewage programs, a preserve for the protection of the yellow nape parrot, and a protected area for Guanaja's unique pine forest.

Florida-based Terra Firma Adventures, Inc. can help you put together a wonderful two-pronged trip combining a stay at the Bayman Bay Club with an inland leg that includes visits to the Maya ruins at Copán, treks through tropical forests, and rafting on remote rivers of the interior. The company also organizes tours for travelers interested in a closer look at the wonders of other parts of Central America. Working with some of the best resorts, inns, and lodges in Belize and Guatemala, Terra Firma Adventures has created similarly memorable excursions that close each day at deluxe accommodations.

-Tony Tedeschi

i Mundo Maya!

In Central America, between the Caribbean Sea and the Pacific Ocean, Mayan civilization flourished in what is known today as Mexico, Belize, El Salvador, Guatemala, and Honduras.

Come and discover:

- Ancient Mayan Sites
- . Coral Reefs & Islands
- Tropical Forests
- Picture-perfect Beaches
- · Volcanoes & Caves
- · Colonial Towns &
- · Lakes & Rivers
- Fortresses

Call us to plan your Mundo Maya vacation! 800-524-1823



FERRA FIRMA (DVENTURES, INC.



BAYMAN BAY CLUB

Reefs * Ruins * Rainforests * Jungle Sounds * Kayaking Diving * Snorkeling * Island Hiking

Pro-Christmas Special Package: \$699 + 7% Gost. Tax. Valid 10/1/96 - 12/20/96

(800) 5244823 2k (954) 5724901

A wonderful place from which to explore the undersea world of Honduras's barrier reef is Anthony's Key Resort on Roatán Island. The resort has a worldrenowned dolphin study program, some of the best diving in the hemisphere, and a museum that traces the Indian culture of the island. AKR also offers an innovative tour package that includes a stay at the resort and tours of nature preserves and historical sites on the mainland.

M.C. Tours offers an array of programs to maximize the Copán experience. Along with expertly guided tours of the ruins. options include horseback riding in the surrounding area and white-water rafting on the Copán River. The Marina Copán Hotel in nearby Ruinas Copán provides pleasant accomodations.

Holbrook Travel offers guided tours through much of El Mundo Maya, Personalized attention is a hallmark of Holbrook, which limits the size of its groups. Leaders include scientists, photographers, and even artists, joined by local guides who are intimately familiar with the territory.

Mayaland Resorts offers a unique package for visitors to Chichén Itzá and the ruins at Uxmal, on the Puuc plateau. The company, which operates the Hotel Mayaland and the Hacienda Uxmal, both on the grounds of Chichén Itzá, offers a free rental car with a stay at either property. Visitors, therefore, can explore the immediate vicinity or plan day trips to destinations farther afield with their complimentary wheels.

Capricorn Leisure has introduced 26 new packages to Belize, Honduras, and Panama. Tours cover Belize from the cayes to the Maya ruins, Honduras from the Pacific to the Caribbean, and Panama from the jungles to the colonial towns.

Traveling La Ruta Maya allows enthusiasts to explore one of the world's great civilizations. Amid the vibrant beauty of the surrounding landscape, the remains of this ancient empire seem to spring to life -mute testament to the Maya people's indomitable spirit.



Tour company in Honduras For Free Bird List or Brochures Write Or Cal

IMC SAP dept.147 P.O. Box 52-3900 Miami Fl. 33152-3900 U. S. A. E-Mail: mctours@simon.intertel.hn Telfax (504) 57-3076 Tel. 98-3453

Discover MUNDO MAYA'S Natural and Man-Made Wonders!

BELIZE - GUATEMALA HONDURAS - MEXICO Complete Tour Programs With Expert, English Speaking Guides, Discount Air and 12 Years Experience!



Central America's Most Highly Recomended Travel Service!

Scuba Diving Mayan Ruins Free Catalog Binding 800 • 282 • 8932 RAIN FORESTS 352-588-4132 Cultural Tours Jungle Expeditions Spanish Language



Nature • Ruins • Ecotours Sports • Adventure Travel

Tet: 305-666-1997 • Fax: 305-666-2292 Email: bahia@gate.net

Bahia Tours 800-443-0717



ESCORIED BY MAYANIST TRAVIS DORRING. PRATURING THE HISTORY & ARCHITECTURE OF THE ANCIENT MAYA & COLONIAL MEXICO. \$1895 PROM MIAMI. Call EXPLORATIONS, INC. for detailed brochure. ■■■■ 1-800-446-9660 ■■■■



NATURALIST'S QUEST & THE MAYA HEARTLAND

International Expeditions is your complete source for Belize archaeology and natural history travel.

1-800-633-4734 EXPEDITION

the Electric Fee + record At 15080 + reTERNET http://www.etraus

hawk kill became international news that vexed Argentine agricultural officials. Maria Elena Zaccagnini is the top wildlife biologist with INTA, a scientific research group with strong connections to Argentina's developing agriculture industry, and she has been working closely with North American colleagues on the Swainson's hawk matter. Her latest news, Woodbridge says, is that after weeks of interagency bickering, the federal government has prohibited the use of monocrotophos for pest control on alfalfa and sunflowers, the crops associated with raptor deaths. The problem, as he sees it, is that enforcement of the ban is left to the provincial governments, which are strapped for resources, "and there's a lot of monocrotophos that has been purchased by farmers or is sitting on the shelves." Woodbridge says that INTA will be testing alternative pesticides for grasshopper control, as well as using its extension network to get the message about monocrotophos and hawks to every farmhouse. But he still expects to see hawks dying on the pampas this coming winter.

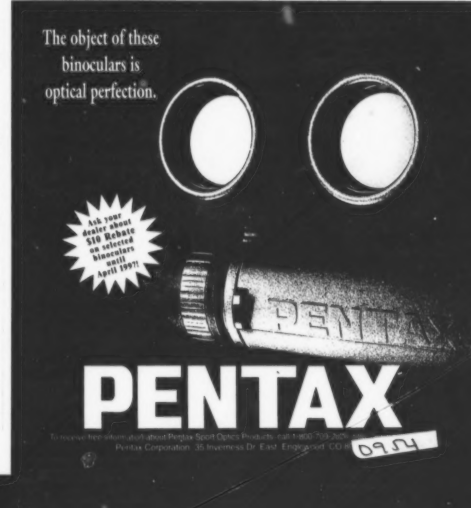
"Don't blame the farmers," Woodbridge adds. "The problem lies with an international marketing system that supplies them with inappropriate chemicals and doesn't give them the kind of information they need to make

the right choices."

Meanwhile, Argentine scientists, with tactical, technical, and financial help from the United States and Canada, will greet this fall's incoming flight of Swainson's hawks-including some 30 satellite-linked birds from every part of their breeding range—with ambitious plans for monitoring the raptors' habitat use, flocking behavior, fidelity to roost sites, and exposure to chemicals. Woodbridge will be there, of course, helping trap hawks that will be rigged with conventional radio transmitters so researchers can follow their local movements. Goldstein will be there to help with the toxicological work.

"I hope the hawk kill will be dramatically reduced," says Woodbridge. "The farmers I've met are truly concerned about the birds. One landowner told me it's a shame they can't just call in an air strike of hawks to deal with the grasshoppers."







Be awestruck by twin majestic 2,400 foot peaks, bring back photographs of a flowering cactus desert, let your eyes glide down cascading waterfalls wander through tropical rain forests, lush mountains and hidden caves. Take the most memorable 7-night cruise vacation on earth to our "South Seas" of the Caribbean. Sail to magical, exotic islands like Curação, Grenada, Barbados, St. Lucia, Trinidad, Tobago and Martinique. Sail from Aruba any Sunday on one of two exclusive mind-expanding itineraries at the greatest value in the Caribbean.

See your travel agent or call 1-800-414-9955



Remote. Wild.

Unravel the mysteries of a land where time stands still and nature displays an astonishing array of wonders — St. Paul Island. Alaska.

- Arctic Fox and Reinde
- Home to thousands of . Spectacular sea bird
- · Brilliant showcase of
- · Historic Russian Church

For free color brochure, call Reeve Aleutian Airways 800-544-2248

BIOGRAPHY OF A LAKE Continued from page 7.2



Activist Edith Chase, who has campaigned fo more than 30 years to clean up the lake.

things we do that add up. Problems in Lake Erie now are related to things like my neighbors' dumping fertilizers and pesticides all over their lawns."

A few hours later we stand overlooking the Cuyahoga, 50 miles from its mouth, in the spectacular atrium of a new hotel whose soaring glass facade is cantilevered over the foaming and rushing Cuyahoga Falls. This is the upstream limit of something called the Cuyahoga River Area of Concern, one of 42 pieces of tributary river and bay on the Great Lakes so designated by the International Joint Commission.

The designation means in part that bottom sediments throughout that stretch of river are profoundly contaminated with toxic chemicals, which continue to find their way into the lake, "like steady withdrawals from a savings account," as a scientist once told me. And although cleanup efforts are supposed to be in at least the planning stages at each site, real progress has been hampered in most areas by the daunting cost and complexity of the problem. Where, for instance, to dispose safely of tons of toxic mud from the Cuyahoga's bottom—even if it can be stirred up without releasing even more poison into the river and lake?

"We need to acknowledge that we still have pollution," declares Chase. "But the pollution we have now is invisible. That's a big part of the problem with getting people to care enough about it-to understand that clear doesn't mean clean. Sometimes it makes me wish that all pollution was bright purple, so people could at least see it and know it was there."

The day after my visit to the Perry Monument, the cold nor'easter was still blowing off the lake east of Sandusky, Ohio. About a mile back from the lake, a bald eagle was cruising low above the tops of a cluster of cotton-woods, its immense white-on-black form nearly motionless on an updraft. Barely visible in the canopy of one tree was a huge jumble of sticks jammed together: the eagle's nest. Beneath the nest, maybe 50 feet from the ground, state wildlife technician Mark Witt swayed perilously in the wind, his torso strapped to the tree's trunk, his climbing spikes jammed into the bark.

As Witt worked his head over the rim of the nest, the six-foot wingspan of a startled, unfledged eaglet suddenly appeared above it in a sharp V, and then the eaglet itself appeared, backing onto the nest's far rim. For a moment it seemed as if the astonished young bird might back off into midair, but Witt gently hooked one leg and coaxed the bird toward him, then plopped it into a nylon bag and ferried it on a rope to the ground. Its young nestmate soon followed.

A team of state wildlife biologists surrounded the young birds like surgeons in an operating theater, extracting blood, measuring wings and weight, and clipping on a leg band, and then prepared to hoist the birds back into their nest. But not before biologist Mark Shieldcastle had done one more critical test. At arm's length, he held each eaglet's bill to the tip of his thumb, squinting for any trace of a cross-bill malformation that might have begun while the bird was still an embryo, exposed to toxic, deforming chemicals in its fat-rich egg.

Bald eagles, once nearly extinct in this region, have returned to the lake's shores. But as adult eagles age—and as they eat more fish fror the lake—they accumulate more and aore fat-soluble poisons. Some offspring of older eagles tend to exhibit developmental defects, including bills that are so crossed and mangled that the young birds eventually cannot eat.

Shieldcastle was happy to report that he didn't find any deformity in these birds. But the news wasn't so cheery elsewhere. This spring five eaglets had died in their nests along the lakeshore, offspring of parents that fed in the shallow western basin of the lake, where some of the most contaminated

Fujinon's new SUPER 80s are brighter and lighter.

With 80mm objective lenses, Fujinon's SUPER 80s inherently gather more light and provide higher resolution. Normally, these advantages are offset by greater weight. But at 1.2kg, the SUPER 80s weigh less than many scopes with smaller objective lenses. Other advantages include waterproof scope construction, Fujinon's patented EBC coatings for maximum light transmission, convenient center focusing control, and standard 20~60X zoom eyepiece. Optional eyepieces include the wide angle (2.1° FOV), distortion-free, flat-field 25X with the world's longest eye relief-31mm! And, for the ultimate in color accuracy, clarity and resolution, choose the SUPER ED 80 with extra low dispersion glass. Naturally, a lifetime warranty against manufacturing or material defects comes with every SUPER 80.

For move information, please contact:

FUJINON INC.

10 High Point Drive Wayne, N.J.07470 (201) 633-5600 In Hawaii:

Fuji Photo Film Hawaii, Inc. (808) 942-9400 in Canada:

Fuji Photo Film Canada, Inc.



Feather
your nest
with an
Audubon
Gift Annuit



- · Receive immediate tax savings.
- · Increase your return from low yielding investments.

Your support of Audubon's programs will help protect birds, wildlife and habitat in years to come.

for free information.	considering a gift of \$10,000	+ please write or call
Name		
Street		
City	State	Zip
	National Audubon Society, k. NY 10003 or call 212-97	9-3033

The Rangers, for Birders

Everything you've always wanted in a premium binocular for less!

Waterproof/Fogproof Rubber Armored **Exceptionally Lightweight** Fully Multi-coated Lenses **High Density Optical Glass** Center Focus Click-stop Diopter Internal Focusing **Extremely Close Focusing** Long Eye Relief Lifetime Warranty

Eagle Optic Rangers

8 X 42 10 X 42

10 X 50

Only \$388.00!

Only \$398.00!

Only \$418.00!



Package includes deluxe soft carrying pouch, standard web strap plus FREE neoprene neck strap and Lens Pen cleaning tool!

Call and ask for your FREE Comprehensive Optic Buying Guide & Discount Price List on optics from all major manufacturers

2 (800) 289-1132

Eagle Optics

716 S. Whitney Way Madison, WI 537 Technical Assistance: (608) 271-4751

Order Line: (800) 289-1132 Fax: (608) 271-4406



fish swim. Still, that was an improvement over such recent years as 1991, when, says Shieldcastle, "we saw total nest failure," and 1994, which was nearly as bad.

Proving why the eaglets are dying has been difficult, because the dead young are often devoured by either their parents or a scavenger long before researchers can reach the nest. But in 1992 biologists retrieved from a Lake Erie nest two live eaglets with severely crossed bills. The same syndrome has been observed throughout the Great Lakes region among the offspring of other fish-eating bird species with high levels of toxic pollutants in their cell tissues, such as double-crested cormorants. Shieldcastle and his colleagues do know that the worst springs for eaglet survival have followed harsh winters, when adults must rely more on their own fatty tissues for survival. And they know that some eggs that fail to hatch at all carry as much as 50 parts per million of polychlorinated biphenyls (PCBs). "PCB levels associated with disruption of normal reproduction are something like four to six parts per million," says Shieldcastle.

Once widely used by American industry, PCBs continue to persist throughout Erie and the other Great Lakes, even though they were banned in the United States nearly two decades ago. Like other chlorine-based compounds, including the banned pesticide DDT and the dioxins, they have been linked to a host of developmental, immune-system, and behavioral defects in the offspring of wildlife and in experimentally contaminated laboratory animals. These kinds of compounds tend to "biomagnify"—that is, increase in concentration as they move up a food chain into progressively longer-lived animals. As predators at



the top of the food chain, eagles can accumulate concentrations of these compounds that are 2 million times higher than exist in the waters they feed from. Thus the International Joint Commission calls the bald eagle a "bioindicator" of ecosystem health in the Great Lakes.

The most disquieting news: Shield-castle says that even though PCBs have long been bane of, contamination levels in eagle eggs have begun to increase. No one seems to know yet exactly why. But there is a (tiny) suspect.

Not far from the Perry Monument, where we had looked down into clear Lake Erie water. John Hageman walked me out onto a northeast-facing beach to look at what had to be the most remarkable dune in the world. Built by days of winds, perhaps 200 feet long and several feet high, the dune was made of millions upon millions of tiny, brown-striped mollusk shells. I bent and dug down, a foot, then two feet, astonished at the number of shells, each about the size of a dried bean.

That amazing dune represented only an infinitesimal fraction of the uncountable billions of tiny zebra mussels that now thrive in the lake, the multitudinous descendants of mussels that probably found their way into the Great Lakes in 1986, as hitchhikers in the ballast water of an oceangoing ship from Central Europe that had moved, like a floating Pandora's box, through the Saint Lawrence Seaway.

Discharged first into smallish Lake St. Clair, which lies between Huron and Erie, the tiny mussels appeared in Lake Erie in 1989. The warm, nutrient-rich waters proved to be ideal habitat for a species whose female lays a million eggs in a two- to three-year lifetime. "By 1990 we had tens of thousands of zebra mussels per square meter on reefs, islands, anywhere there was a solid surface," says Hageman. "We had calculations of forty to fifty thousand zebra mussels per square meter. One clump at a power plant intake pipe in Monroe, Michigan, had four hundred thousand per square meter." A square meter is about the size of a coffee table.

Zebra mussels virtually glue themselves to any available hard surface, whether it be a rock or a factory intake

T-SHIRTS



Spirit of the Forest

Support wildlife by wearing t-shirts 10% of profits go to environmental groups.

MANY BEAUTIFUL DESIGNS.

GREAT FUNDRAISER

JIM MORRIS ENVIRONMENTAL T-SHIRT CO. P.O. BOX 18270 DEPT. A96 BOULDER CO 80308-1270

FREE CATALOG - 1-800-788-5411 SATISFACTION GUARANTEED

Visit us at-www.jimmorris.com

Timber companies are clearcutting our healthy old growth forests under the deceptive Salvage Logging Amendment. Call Congress: (202):224-3121 and write a letter to the editor of your local paper. Ask for the repeal of this amendment and for protection of endangered species.





OUR IDEA OF

Not the type to just stay on board and live it up? Do we have a cruise for you. In 14 casual and carefree days, we spend more time in more ports than any Alaska cruise - giving you many opportunities for adventure. Your choice of more than 50 excursions, in fact. Watch eagles soar. Take a float plane to a glacier lake. Observe the peaks of the Mendenhall glacier. The choice is yours. Prices start at just \$2,295 jabout the cost other cruise lines charge for only 7 days). For a free brochure on Alaska or our new Latin America cruises call 1-800-854-3835. You'll gain a new appreciation for high living.



WORLD EXPLORER CRUISES

http://www.WECruise.com

0228



HARP SEALS

Visit the famed harp seal pupping grounds on the Magdalen Islands.
Helicopter trips to the ice to view the seals, expert naturalist guides, dogsled rides and much more!

March, 1997



PO BOX 1637, VASHON, WA 98070 8 0 0 - 3 6 8 - 0 0 7 7

AU15



Birders Wanted!

You can make a real difference for birds. How? By joining Project FeederWatch and counting the birds that visit your backyard bird feeders. It's fun, it's interesting, and it helps scientists track the numbers and distributions of North American birds. You'll receive an instruction packet, data forms, and our quarterly newsletter. Birdscope, bringing you news of FeederWatch and other fascinating projects at the Cornell Lab of Ornithology.

Join Project FeederWatch Today!

- Yes, I want to help with this vital study of feeder bird populations.
- Enclosed is my check for \$15, to help defray project costs.

Or call **1-800-843-BIRD** (2473) to sign up by credit card. (Visa, MasterCard, and DISCOVER accepted.)

Make checks payable to **Project FeederWatch**, and mail to Project
FeederWatch. Dept. A. P.O. Box 11.
Ithaca, New York 14851-0011.

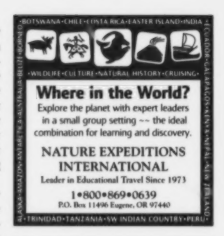
pipe. Within a few years of their arrival, blasting the tough mussels from structures had become a multimillion-dollar surprise expense all along the lakeshore. According to Hageman, the mollusks have also literally wiped out freshwater clams in the lake, not only outcompeting them for the algae that both species filter from the water but literally smothering the clams by gluing themselves en masse to their shells.

A more profound concern is the effect they might be having on the lake's ecosystem overall. "They filter-feed particulates from the lake, which include everything from algae to small zooplankton to mud," says Hageman. The tiny mollusks excrete everything but the algae, he says, but "the real concern is that they are removing the first layer of the food chain." Ultimately, that could mean reduced survival rates for species at each successive food chain level. So far, however, popular game fish like the walleye seem to be holding their own.

But the zebra mussels also are accomplishing another prodigious feat: They are turning the water crystal clear. Each can filter about one quart of lake water per day, filtering not only its own food but other particles as well, which it repackages in a clump called pseudo-feces, heavy enough to settle to the lakebottom. The consequence: With so many particulates being filtered out, large expanses of the lake are becoming even more clear than they might have been with the best pollution control. Scientists have now begun to worry about the effects of such phenomena as intense ultraviolet radiation on fish and other water dwellers that never evolved to cope with it.

Scientists also suspect the tiny mussels of other forms of biological villainy, including injecting into the food chain PCBs and other toxic organochlorines that might otherwise have remained harmlessly bound to sediments. As biologist David Culver of Ohio State University puts it, "With zebra mussels in the lake, something that might have settled safely on the bottom can be turned into nice, quivering, contaminated protoplasm that something—like a freshwater drum or a diving duck—will eat."

Standing with Hageman at Stone





Brunswick & The Golden
Isles of GeorgiaSt. Simons Island,
Sea Island, Little
St. Simons Island,
Jekyll Island. Breathtaking beauty, rich
history. Plus 216 holes
of golf, tennes, fishing,
sun-drenched beaches,
and casino/cruise ship.

The Golden false

(800) 933-COAST.

GALARAGOS

You 9 ather adventurers and our naturalist will explore by yacht more islands than any other Galapagos expedition. From simple adventures to splendid yacht charters, from scuba diving to serious hiking, no one else offers as many ways to experience the Galapagos because no one else specializes exclusively in the Galapagos 60 trip dates. Machu Picchu option

FREE BROCHURE

Inca Floats

SINGLES NETWORK

Single science and nature enthusiasts are meeting through a North America-wide network.



Contact us for info: Science Connection, P.O. Box 188, Youngstown, NY 14174 or Box 389, Port Dover, ON. NOA 1NO, Canada. e-mail: 71554.2160@compuserve.com Phone: 1-800-687-5179

We're Bringing A World Of Entertainment To The Backyards Of North America. (And So Can You.)



FRANCHISE OPPORTUNITY

Turn your love of birds and nature into your own business. Join the more than 200 franchisees of North America's largest system of retail stores catering to the backyard nature enthusiast.

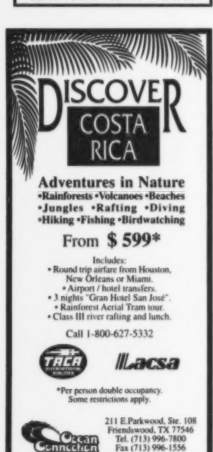
Exclusive Line of Birdfeeding Products
• Regional Seed Blends • Complete
Birdfeeding and Retail Training
• Marketing And Purchasing Programs •
Site Selection Assistance • Field Support.

Call us for franchise information. 1-800-326-4928

Wild Birds Unlimited

We Bring People And Nature Together.

BIRDSEED . FLEDERS . BIRDRAIDS . NATURE GILLS



Laboratory on a dock slashed by waves. I watched as he lowered a black-and-white-patterned disk about the size of a dinner plate into the water to check its clarity. Even in the sandy murk made by the waves, we could see the device, a Secchi disc, more than a yard down. But realizing that pollution isn't purple and that clear doesn't mean clean, I wasn't sure, after all, what to think of the lake's present state.

As the shallowest and warmest of the Great Lakes, Erie has returned to its historical position as the most biologically productive, with one of the most spectacular freshwater fisheries on earth. Boosters like to call the lake the walleye capital of the world. Stanley Wulkowicz, the museum owner on South Bass Island, confirms reports from scientists that the big mayflies have returned. ("You can hear them crunching under your feet at night like popcorn.") Perhaps most hopeful of all, in 1995, after years of intense debate, the states bordering the Great Lakes signed on to the Great Lakes Water Quality Initiative, a plan developed by the U.S. Environmental Protection Agency that calls for rigid controls on further discharges of 22 key toxic compounds.

Still, for all the good news, no one I talked to and nothing I read in a pile of documents suggest that Lake Eric will ever again be quite what it was. The Cuyahoga might not be flammable anymore, and the lake might not stink. But on an elaborate chart it hands out with each fishing license, the state of Ohio warns anglers to limit meals of various fish caught in the lake and its tributaries, and not to eat even a bite of fish from some waters. The new limits on toxic chemical discharges into the watershed are good news indeed. But no one knows how long it will be, if ever, before the contamination of the food chain will finally subside. Zebra mussels, meanwhile, seem to be in the lake to stay.

So what of Lake Erie in another quarter-century? Mark Shieldcastle echoes what other experts have said: "This ecosystem is going through a period of incredibly rapid change, a lot of it because of the zebra mussel. And we just don't know where it's going to end up."

Questing in '96... and beyond.

Explore the world with Questers, North America's premier nature tour operator. Visit rain forests, mountains, deserts, tundra and seashores. Search out plants and animals, birds and flowers. Learn about the ecosystems and diversity of landscapes. And at the same time investigate cultural monuments, cities and archaeological ruins. For exciting and educational adventures in '96 and beyond, embark on a Questers Tour.

1996-1997 DESTINATIONS

THE AMERICAS

ALASKA TEXAS' BIG BEND
CANADIAN ROCKIES
NOVA SCOTIA
MEXICO'S COPPER CANYON
GUATEMALA, TIKAL & COPAN
COSTA RICA VENEZUELA
PATAGONIA/TIERRA DEL FUEGO
THE AMAZON PERU
GALAPAGOS

AUSTRALASIA

NEW ZEALAND AUSTRALIA & NEW ZEALAND

ASIA & AFRICA

ISRAEL & JORDAN
VIETNAM, LAOS & CAMBODIA
MOROCCO SOUTH INDIA
BOTSWANA & NAMIBIA

All tours are under the leadership of experts. Membership limited to 20 maximizes your enjoyment and minimizes our impact on the environment. We have over 22 years of global experience. Call (800) 468-8668 for detailed itineraries and departure dates.



QUESTERS

WORLDWIDE NATURE TOURS 381 Park Avenue South NY, NY 10016

6

Green Teens Save the Blues

By Connie M. Isbell

edicated youths put in long hours to help an endangered California butterfly.

THE BLUES were flying, and the young volunteers assembled for a Sunday-morning work session on California's Palos Verdes Peninsula were about to be rewarded for their blisters and perspiration. For more than a year they had dedicated precious weekend hours to restoring the last remaining habitat of the endangered Palos Verdes blue butterfly, and they were finally going to catch a glimpse of it.

This unexpected event was

not something to take lightly; as one student pointed out. no more than 1,000 people are believed to have ever seen a "PV blue"; fewer than 500 are known to exist, and they have a lifespan of only five days. Carefully picking their way around young native plants, the teens quietly followed Jess Morton, director of Audubon YES!-the Youth Environmental Service program of the Palos Verdes/South Bay Audubon

Society-to the flowering. bushy deerweed plants preferred by the small blue butterflies. After a moment or two a blue male fluttered over. alighting for a second before taking off in search of a mate.

The moment was especially

month before, three acres of butterfly habitat-10 percent of the total-was buried under tons of the compost. The dumping occurred when a landscaping company, which was supposed to extend an adjacent parking area, somehow missed its target.

Morton and wildlife officials are concerned about the effects of the compost on the butterflies, and since it is a federal offense to disturb the habitat of an endangered species, the Naval Criminal Investigation Service has taken on the case. "But we're not just talking about one butterfly, we're talking about the whole habitat," says Morton, whose program focuses in

sweet, not only because the butterflies are rare or because the species was once thought to be extinct. For on the other side of the fence that encloses the Defense Fuel Support Point, in San Pedro, where the students were working, was a field of decaying compost. A

part on restoring pockets of peninsula habitat.

Although the Palos Verdes blue butterfly was first named in 1977, its short recorded history has been rocky. By the early 1980s scientists believed the butterfly had been driven to extinction by develop-

> ment on the Palos Verdes Peninsula, which is only about 15 miles south of central Los Angeles. It was not until 1994 that Rudi Mattoni, a biologist at the University of California, Los Angeles, happened upon a PV blue at the fuel-support point. Since then Mattoni, with the support of the site's personnel, has led volunteers in ridding the area of invasive plants and replacing them 2

A male PV blue displays a more vivid bive than females.



ANIMAL ADVENTURES

Beginning September 8.

The Disney Channel will

bring your family a passport

to wild adventures.

AMAZING ANIMALS

"Amazing Animals"
mixes together
world-class wildlife
photography and
fast-paced CD-ROM-like
graphics.

An innovative nature series unlike anything you've ever seen.

AUDUBON'S ANIMAL ADVENTURES

Animal lovers will be wild over "Audubon's Animal Adventures."

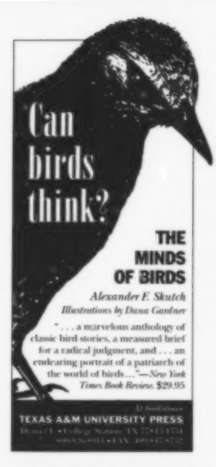
The series brings to TV screens the world's rare and precious animals. Each week you'll encounter a new eagles to cougars & whales.



mights Suncey,

on premiere of and the premieres Animals" &

The DISNEW Channel







Kenyon Oppenheimer, Inc. specializes in the original art of John J. Audubon. We offer a large selection of all collectible editions, including:

- · Havell Edition, c. 1830
- Bien Edition, c. 1860
- Imperial Folio Quadrupeds, c. 1845
- Octavo First and Second Editions
- Amsterdam and Abbeville **Facsimiles**

Our knowledgeable staff welcomes any questions pertaining to Audubon prints. Call or write for a free brochure.

KENYON OPPENHEIMER, INC.

1357 N. Wells Street, Chicago, IL 60610 312-642-5300 • FAX 312-642-5175

Established 1969

ABOUT AUDUBON

with the blue's sole food sources, deerweed and rattleweed. And just as the butterfly population seemed to be growing, the compost-which included groundup trees, lawn clippings from golf courses, and possibly pesticides-was dumped, a move that organizers say could threaten thousands of hours' worth of restoration work.

Many of those hours have been put in by students enrolled in the Audubon YES! program, which is now entering its third year. Two of the volunteers, Hedieh and Hengameh Rahmanou,

sisters from Palos Verdes, began as high school seniors and have continued into college, logging an average of 12 hours each month. "You only have to give up a little sleep; saving a butterfly is worth it." Hengameh says as she tears out yet another tangled handful of ice plant-the site's predominant and invasive nonnative.

Morton says his Audubon chapter had always been interested in the area's youth and has elected a high school student to its board each year since 1991. One of the first, senior Holly Gray, came up with the idea of a youth service program. Gray said she wanted to do something for the environment but felt shortchanged by the lack of constructive activities available through her school's ecology club. Today, after a successful two-year pilot, with more

than 300 students from 15 area schools enrolled. YES! is poised to take off nationally; two other Audubon chapters have already launched programs in California, and Morton now offers a service to guide interested chapters.

The program extends beyond the wellguarded limits of the fuel depot to sites throughout the peninsula. Morton issues a monthly calendar with at least one workshop each weekend: activities ranging from peninsula-wide beach cleanups to breeding-bird surveys to a program in which older students teach 6- to 12-yearolds about nature. The program is also

designed to encourage students to come up with their own ideas. Morton says, After 50 hours of service, students earn an award, and some also receive a oneyear Audubon membership.

Melody Schmid, a senior at Chadwick High School, has earned the award and continues to add up hours. On a Saturday morning in April, she joined a group of 30 students at the 50-acre Madrona Marsh, one of the last remaining vernal marshes in Los Angeles County, to vank out nonnative grasses and learn the basics of planting native lupine seedlings. With a job and college to think about, Melody said, she was finding it harder to





Auduben's Joss Morton talks with volunteers near composted area (top). Debris and exotic plants are removed to make room for the butterfly's food plants (bottom).

squeeze in all of her activities. But 12year-old Michael McNamara, one of the youngest in the program, found time that weekend for both the marsh and the butterfly work sessions.

Morton, who keeps a careful eye on the projects and the students, points out that although a YES! program must give some basic structure to students, it should be flexible enough to suit individual needs. Although they all share an interest in activism, the students come from a wide variety of backgrounds, leaving Morton to deal with issues that range from lack of transportation to ? parents fearful of gang violence.

"If you're going to get a program started, you just have to get going and put it out in front of people," says Morton, who has watched the program grow slowly but steadily. As director, he makes the initial contacts with schools, then coordinates a group of chapter representatives-one per school-who visit classes or club meetings and organize student work groups.

At the naval depot that Sunday morning, Francisco Marquez, a senior from Hawthorne High, spotted one last blue in the deerweed near the compost before leaving to do some other work. "We're starting to get a glimpse of what habitat we had here originally," said Jon Earl, director of Rhapsody in Green, another volunteer group at the butterfly site.

The excitement over the appearance of the blues had slightly disrupted that day's work session, and time would tell what the effects of the compost would be. But the restoration will continue: Nestled in a laboratory down the hill, more than 100 PV blue pupae continued their metamorphosis in a closely watched captive-breeding program.

Fish Invaders: Friend or Foe?

silent invasion is threatening the native fish of Florida's Everglades watershed, and scientists aren't sure what can be done about it. The Mayan cichlid, a Central American fish similar to the sunfish, was first spotted in Florida waters in 1983. Recent research reveals that this fish is altering the delicate balance of life in the Everglades.

Jerry Lorenz, a biologist at the National Audubon Society's Tavernier Science Center, in the Florida Keys, began collecting fish samples in the Everglades' mangrove swamps in 1989. He noticed cichlid numbers increasing; in the past six years his population samples have gone from next to nothing to as much as 90 percent cichlids, and the fish's range has now expanded west from Miami to



alf . Hoon





FREE BINOCULAR BUYING GUIDE • CALL 800-624-8107

MINOLTA



MINOLTA 8x30 XL

Special Purchase! Rubber armored binoculars with wide field of view. Includes case, strap and 25 year warrant

\$9995 3 REG. PRICE \$149.95





PENTAX 8x42 DCF HR

Durable & weatherproof with new high resolution aptics. We carry the full line of Pentax binoculars at prices too low to advertise!

Call for Low Price

FUJINON



FUJINON FIELDSCOPE SUPER 80 KIT

High quality lightweight and portable design. Includes 20-60x eyepiece and case. Waterproof with fast facusing knob for fine adjustments. \$64995



NIKON 8x40 TALON

Designed for the needs of wildlife observers. Features extra-long eye relief and had a rubber coated body for easy grip. \$14995

SWIFT 8x42 ULTRALITE



Weather resistant and lightweight. A terrific multi-use binacular 51**99**95

SWIFT 8.5x44 AUDUBON

Sturdy construction and wide angle make this binacular perfect for birding!

NEW FROM LEICA

Leica 8x50, 10x50 Binoculars and Leica Spotting Scapes.

ZEISS ROOF PRISM DIALYT 7x42, 8x30 & 10x40

> ZEISS NIGHT OWL 7x45, 8x56 & 10x56

WE STOCK FULL LINES OF LEICA, SWAROVSKI & ZEISS BINOCULARS.

Call our trained staff of birding experts! We have the best prices on binoculars/ spotting scopes and are authorized dealers for Bausch & Lomb, Zeiss, Swift, Nikon, Leica, Swarovski, Minolta, Kowa, and more.

30-DAY MONEY-BACK GUARANTEE

Since 1914

National Camera Exchange

Member of Minnesota Omithologists Union and Friends of Hawk Ridge

9300 Oleon Highway, Golden Valley, MN 55427. We take trade-ins...ask about our used and demo binoculars and scopes! Hours: Mon.-Fri. 9-9. Sat. 10-6, and Sun. 12-5 (CST). To order by mail, send check/Visa/ Mastercard/AMEX/ Discover. In MNI, add 6.5% sales tax. All prices subject to change. Call 800-624-8107 to order or for customer service.

Does this Asian model outperform famous European luxury pens?

Fujiyama[™] Ceramic Pen still only \$3995*

*But read this ad for an even better deal!

If you've ever had occasion to write with one of the famous European pens, you know what marvelous products they are. Writing with them is a joy. It is almost effortless. The pen appears to float across the paper-even your thoughts seem to flow more freely. The substantial draw-back, however, as with so many other nice things, is that the price of these luxury pens is awfully high. It's easy to spend \$150 or more on one of them. Our Asian friends, aided by advanced German silicon cartridge technology, have created their own version of these luxury pers. They are equally pleasing and quite similar in appearance, heft and feef. They have the same hi-lacquer finish, the same fine gold-tone accents and the same gold-plated clip as those famous European luxury pens. The exclusive ceramic writing tip provides silk-smooth, effortless writing. It will never flatten, stall or skip, even after hardest and longest use. but two extra refill cartridges with each pen.

The most remarkable thing about the Fujiyama Ceramic Pen is its price. We are the exclusive distributors and are

therefore able to offer it for just \$39.95. But, we have an even better deal: Buy two for \$79.90, and we'll send you a third one, with our compliments—absoluteby FREE! Discard those tacky ballpoint pens and those clumsy felt tips. Write smoothly and easily, give character and good appearance to your writing. And make a really great buy, an even greater one if you take advantage of our 3-for-2 "better deal". Cet with it—get your Fujiyama Ceramic Pents) today!

FOR FASTEST SERVICE, ORDER TOLL FREE (800) 797-7367 24 Hours a Day, 7 Days a Week.

For customer service and wholesale orders call 415-\$43-6675. We can apply your company logo to Fujiyama Pens on minimum quantities of 100 units.

Please give order #1004C337 for Fujiyama Ceramic Pen(s). We need daytime phone # for all orders. Add \$4.95 standard shipping/insurance charge (plus sales tax for California delivery). You have 30-day refund and one-year warranty. We do not refund shipping charges. 185 Berry Street, San Francisco, CA 94107

New Videos from Audubon



Audubon Society's Butterflies for Beginners is an easy-to-follow, informative introduction to the butterfly's biology and lifecycle, with up-close looks and identification tips for 33 of the most common and wide-ranging North American species. 64 minutes

Audubon Society's Butterfly Gardening is a comprehensive video introduction to 25 of the best commercially-available butterfly attracting plants, with profiles of 60 of the classic North American garden butterflies that frequent them. 64 minutes

TO ORDER TO ORDER 1-800-87

Attract and Identify **Butterflies**

· The

large

cartridge

of the

Fujiyama

Pen holds lots of ink.

enough to write

many letters and

memos. But as an

added service, we

include not just one,

CONTENTS

Butterflies for Beginners:

· Butterfly Biology and Lifecycle

- · Butterfly Gallery-33 North American butterfly species
- * Raising Butterflies from Caterpillars
- . A Note about Butterfly Collecting

Butterfly Gardening:

- * Gardening for Butterflies Basica
- * Plant Gallery-25 common garden plants
- · Butterfly Gallery-60 classic North American butter-
- · Raising Butterflies in your Garden

Mail Order (check/m.o. only) to: Audubon Mag/Mastervision PO Box 490 Clinton TN 37716-0480

ABOUT AUDUBON

Fort Myers, on the Gulf Coast.

How the fish originally got to Florida is a mystery. Although many types of cichlids are kept as pets and are sometimes dumped in the state's canals and waterways, Lorenz thinks it is possible that the Mayan cichlid made it to Florida on its own. Because the fish is salt tolerant, a current coming up from the Yucatan coast (the cichlid's home waters) could have carried the fish into Florida Bay.

Now that the cichlids are here, Lorenz is leading an investigation to determine their effect on native fish and the mangrove ecosystem. In 1996 the U.S. Army Corps of Engineers, which was given the task of restoring natural water flows to the Everglades system, announced it would fund Lorenz's project for another year (and perhaps two) in order to determine what effect the corps's work would have on the park's ecology and to learn more about the cichlid.

We assume the cichlids are having an effect on the wildlife, but what exactly it is we don't know," says Chris Harrington, a biologist at Tavernier. Researchers speculate that the cichlid's aggression poses the greatest threat to native fish. The Mayan invader-growing as long as 10 inches-eats native fish and may also force them out of the shelter of mangroves into the open water, where they become food for birds and bigger fish.

According to John Ogden of the South Florida Water Management District, however, cichlids provide food for the endangered wood stork, which prefers large fish. "In the old days wood storks had more fish to choose from, but more recently the big fish haven't survived the dry periods. These cichlids may be able to tolerate stressful conditions, and they seem to be the right size for the storks." Lorenz, however, worries that cichlids may be harder for the storks and other wildlife to catch than native fish. which could mean less food for offspring and less successful populations.

Like it or not, the Mayan cichlid seems to be here to stay. Recent cold winters in South Florida have killed off large numbers of them, but as soon as the waters warm up, the fish bounces back. On a brighter note: Its sensitivity to cold may be the only factor that keeps the cichlid from moving into more northern climes.

"This cichlid has had a profound effect on native fish populations," says Audubon's Lorenz. "But because I don't have data from before 1989, I have no idea what native fish have been removed. We cannot gauge Florida Bay restoration without understanding what this fish has done to the ecosystem."

-Mary Sidney Kelly

A Crow's Last Stand

The endangered Hawaiian crow—the 'alalā—has been given a reprieve thanks to a lawsuit brought by the Hawaii Audubon Society and the National Audubon Society. The lawsuit, settled on May 29, prevented a private landowner from logging the native forest in which the crows nest.

The beleaguered 'alalā has suffered huge losses in recent decades from disease, predation, logging, and development on the island of Hawaii; although common in the early 1900s, only 14 of the birds are estimated to be left in the wild. Logging in the forest, which is also home to three other endangered birds, would have violated the federal

Endangered Species Act.

The U.S. Fish and Wildlife Service had intended to purchase the 5,300 acres of 'alalā habitat on the western slope of Mauna Loa from the landowner, but due to the federal budget impasse last spring, the funding was blocked. In the meantime, the landowner drew up plans to log the valuable forest.

With this legal victory, however, the landowner must complete a conservation plan that complies with the Endangered Species Act before attempting any logging. In addition, the Fish and Wildlife Service now has more time to purchase the land—and the 'alalā has gained another breeding season. —Mary Sidney Kelly

Update: Murre Lure Works

When National Audubon Society biologist Stephen W. Kress and his restoration team set out their decoys and recording devices to try to lure common murres back to their abandoned nesting grounds atop California's Devil's Slide Rock (see "How to Lure More Murres," About Audubon, May-June), they thought success might lie several years down the

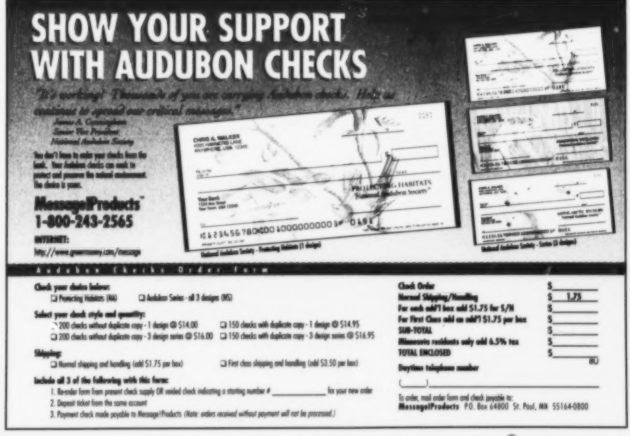
road—perhaps 10. But the birds began landing and courting there only days after the decoys went up, in January. On May 25 the team spotted a couple of pairs incubating eggs.

"Eventually six or seven pairs each laid an egg," reports team member Elizabeth McLaren. "Two or three eggs disappeared. One rolled out of the nest and over to a cormorant's nest nearby. The murre tried to roll it back, but the corm wouldn't let her."

But on June 20 one of the eggs hatched, the first murre known to be produced on the rock in almost a decade; it was later followed by two more.

Audubon on TV

In September the National Audubon Society is launching its first season of Audubon's Animal Adventures, a new family wildlife series. Each half-hour program will focus on a different imperiled species—from wolves to puffins to bats—and examine its natural history and biology. The programs will air weekly on the Disney Channel beginning Sunday, September 8, at 6:30 RM. EST.



A \$1 Million Count for Conservation

Generous Pledgers, Chapters and Prize Donors!



COUNTRY WALKERS





MINOLTA Nikon.

MasterVision & Nature Science









W.H. FREEMAN AND COMPANY PUBLISHERS

Network



OF MAINE











SWAROVSKI

Billingham distributed by Leica









Audubon Ecology Camp



Chronicle Books

For information about participating in the 1997 Birdathon, please contact: Susan Murray 1 800 647-BIRD or smurray@audubon.org



GEOFFREY C. WARD'S THE WEST: AN ILLUSTRATED HISTORY;
STEPHEN JAY GOULD'S FULL HOUSE: THE SPREAD OF EXCELLENCE FROM
PLATO TO DARWIN; WADE DAVIS'S ONE RIVER:
EXPLORATIONS AND DISCOVERIES IN THE AMAZON RAIN FOREST

HOW THE WAS TAMED

The story of America's national drama

The American West exerts a powerful pull on the imagination. Its vast stretches of grassland, mountain, rockland, and desert provide a suitably grandiose backdrop for our mythic national drama. In The West: An Illustrated History (Little, Brown; \$60), the companion volume to this fall's public-television series, Geoffrey C. Ward and a team of writers and producersincluding Ken Burns and Stephen G. Ives, who worked on the award-winning documentary The Civil War-have produced a riveting portrait of a place and its people over the past five centuries.

This is a monumental job of storytelling. Following the pattern set by *The Civil War*, the tale is told through letters and diaries, period photography, and news accounts. There are reports from both the famous and the unknown.

Joseph LaFayette Meek was one of the latter, a runaway from Virginia who in the early 19th century explored the western mountains. His description of the Yellowstone plateau was so dramatic as to provoke disbelief back East.
"The whole country," he wrote, "was smoking with the vapor from boiling springs, and burning with gasses... like that place the old Methodist preacher used to threaten me with."

Meek's account of his travels reads like The Perils of Pauline: attacks by grizzlies, Indian raids, terrible weather, and near starvation. "I have held my hands in an anthill until they were covered with

often bitter existence. But what of those whom Meek and his ilk displaced in their headlong rush to create a country? The Native American tragedy is laid out here, from the early years of conscription at Spanish missions, where they were put to work growing crops and made to worship the white man's God, through to the final roundups that saw them hidden away on reservations, freeing the land for future railroads and ranch-



True West: The Milton family (above) poss outdoors with their pump organ. Opposite, clockwise from top left: A winter roundup; Custer's Crew scouts among his soldiers' gravestones, years after the battle; early tourists at Yosemite; a Blackfoot winter camp in Montana.

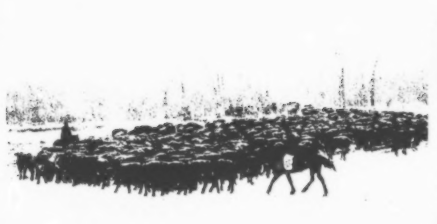
ants, then greedily licked them off," he said. "I have taken the soles of my moccasins, crisped them in the fire, and eaten them."

Such heroic-sounding adventures camouflaged what was surely a hard, lonely, and es, cities and suburbs. During the gold rush, one Indian agent reported the plight of the tribes: "It is now impossible for them to make a living by hunting or fishing, for nearly all the game has been driven from the mining region.... The rivers... formerly were clear as crystal and abounded with the finest salmon.... But the miners have turned the streams from their beds and conveyed the water to the dry diggings, and after being used... it is so thick with mud that it will scarcely run."

The whole sordid history of broken treaties, forced migration, and massacre was summed up by New Jersey Senator Theodore Frelinghuysen. "[The Indians] listened to our professions of friendship. We called them brothers and they believed us," he wrote. "They yielded millions of acres to our demands and yet we crave more. We have crowded the tribes upon a few miserable acres of our southern frontier: It is all that is left to them of their onceboundless forests: and still. like the horse-leech, our insatiated cupidity cries: Give! Give! Give!"

As Ward shows, the strains that continue to plague the West were there almost from the beginning. In what would become Texas, immigration was a problem, but the migrants were going the other way: Although the Mexican government forbade American settlement completely in the early 1830s, 1,000 people a month continued to stream across what was then the Mexican border, despite the contempt in which they were held. "Among these foreigners are fugitives from justice, honest laborers, vagabonds, and criminals," wrote one official, foreshadowing U.S. complaints about illegal Mexican immigrants generations later.

Even before the Civil War, Americans had begun a love affair with the Pacific Northwest. Sounding like recent newspaper and magazine stories extolling the virtues of Oregon and Washington, The









TANK AND THOUSE IN

A U D U B O N III SEPTEMBER-ON TORIS IN

1970

REVIEWS

Cleveland Plain Dealer claimed in 1843, "There is enchantment in the word [Ongon]. It signifies a land of pure delight in the woody solitudes of the West." Likewise, the Los Angeles promoter who in the late 1880s exulted "Hell, we're giving away the land. We're selling the climate" was not so very different from the real estate boosters who carved up the San Fernando Valley almost a century later.

This book encompasses the whole great drama of the West, chronicling the rise and fall of the Californios as well as the westward trek of the Mormons. It follows the sodbusters to the Dakotas and the gold rushers to California. If some of the material is familiar, more is fresh and surprising: comments from the Native Americans who were displaced; remarks from the immigrant Chineseas well as the Irish, Germans, and Italians who surged in from Europe; letters home from a husband out to make a fortune or a daughter trying to make a life for her family on the frontier; letters from mothers sobered by the death of children, and from orphans whose parents never made it to their destination.

In its later chapters, the book points up the paradox of our western development. It explores the notions of preservation and traces the development of the conservation ethic. It shows the pressures on the land and on the people who tried—and continue to try—to wrest a living from it. Showing the wonder of the West, it also poses John Quincy Adams's unanswered question: "Shall the field and valley, which a beneficent God has formed to teem with the life of innumerable multitudes, be condemned to everlasting barrenness?" —Linda Perney

SIMPLE

Stephen Jay Gould explains evolution.

How is the demise of the .400 batting average in major league baseball like the expulsion of humans from the pinnacle of the evolutionary pyramid? That is a question only St*phen Jay Gould could conceive of—much less try to answer. He does both in his latest book, Full House: The Spread of Excellence from Plato to Darwin (Harmony Books, \$25). And although that particular question may seem too arcane for most readers, it isn't. Trust me.

For many of Gould's loyal followers, Full House may be a bit of a departure. But its overriding theme will seem very familiar. Once again, Gould ponders the elegance and simplicity of Darwin's basic theory of selection and scolds those miscreants who persist in misinterpreting it.

There is little doubt that one of the most potent explanations for why the world is the way it is was formulated by Charles Darwin in his theory of natural selection. It is beautiful in its simplicity and unassailable in its power to explain. yet it has also been consistently misunderstood and misrepresented. Perhaps the most troubling and complicated of the misunderstandings-or misrepresentations, depending on your politics—is the notion that selection necessarily moves life in a progressive direction. That is, evolution moves inexorably toward greater complexity, and greater complexity is "better."

Putting aside for the moment the problems of definition when using such terms as complexity and progress to describe natural systems, there is little doubt that in speaking of the effects of selection as evolutionary. Darwin allowed the public to draw the implication that the changes his theory predicted flowed from a lower level of development to a higher one, both within species and in the process of speciation. By viewing Darwin's theory in this way, humans can comfortably—and scientifically—justify their godlike perch at the top of some evolutionary scale, lord of all they survey.

Stephen Jay Gould has spent his career debunking this particular misrepresentation of Darwin's ideas, and his new book is perhaps the most thorough and direct attempt at a proof that evolution is not progressive, that the three tenets driving natural selection are very straightforward and without bias: 1) All organisms tend to produce more offspring than can possibly survive; 2) Offspring vary among themselves and are not carbon copies of an immutable type and 3) At least some of this variation is passed down by inheritance to future generations. The off-

spring that survive and reproduce will tend to be those best suited to changing local environments, not to some larger scheme of "increasing complexity." That's it, and Gould has repeated it over the years like a mantra. But he goes further this time and suggests that selection has not on the whole led to greater complexity at all. It may, in fact, lead to less complexity. Proving this is a tall order, but if anyone can do it, and make the reader chuckle along the way, it's Gould.

The argument in Full House takes two steps. First. Gould uses the demise of the .400 batting average to demonstrate the ease with which statistical models that purportedly define systems or populations can be misread, especially if the descriptives used have moral connotations. Does the demise of .400 batting indicate that hitting in baseball has gotten worse over the past 100 years? Or, as Gould argues, does it indicate that the overall quality of play has gotten better? How is it that numbers, on which we rely as pure reflections of objective reality, can be misread so completely? It's easy. Or so it seems when Gould explains it.

Now that we understand the difficulties of relying on statistical models to describe our realities. Gould unfolds his second point. Darwin's theories do not—and Darwin never truly intended that they should—describe evolution as progressive. Gould's purpose is to debunk the notion of directional evolution by debunking the entire idea that complexity is the superior or ultimate form life takes on the planet. In doing so, he shows that very complex life-forms are essentially a kind of artifact of physical and mechanical limitations—statistical distortions, if you will.

Neither declining batting averages nor the appearance that evolution is moving in the direction of complexity is about progress or the lack of it; both are about diversity. We are too often distracted by the averages or the extremes, taking them as definitive when what we should be examining is the "full house" of diversity. In our search for a Platonic ideal in the thrust of evolution, we've missed this essential point of life.

Viewed from this perspective, human beings are not only toppled from the top of the evolutionary pyramid, they become a puny remnant of a puny, shortlived lineage. And they are replaced by FRE INFORMATION SE DEST 1. Bargain Books: Free giant catalog of recent overstocks, imports, reprints. Nature, Travel, Wildlife, more. (Pg. 114)

2. Cornell Laboratory of Ornithology: Gift catalog, slides birdsong recordings & Home Study Course. (Pg. 115)

3. Gevalia's Kaffe: Premium coffees delivered fresh from our Swedish roastery to your home. (Pg. 17)

4. GMC: THE STRENGTH OF EXPERIENCE, For more information call 1.800,GMC,TRUCK, (Cover 3)

5. Kenyon Oppenheimer, Inc.: Specializing in the original art of John James Audubon. Call or write for a free brochure. (Pg. 104)

6. Kite Wildlife Art: Limited edition print by John O'Neill, "Blue-headed Parrots." Only 1000 available. (Pic. 95)

7. Leetherman Tool Group: World's finest compact multi-purpose tools. Free brochure & dealer list. (Pg. 9)

8. Legends: Publisher of certified limited edition fine art sculptures. Award winning artists. Free directory, 1.800.840.3008, (Pg. 26)

9. Tempur-Pedic: Back Pain? Sleep Problems? Scientifically proven sleep surface offers unequaled comfort. FREE Video. Call 1.800.886,6466. (Pg. 94) 10. TIAA-CREF: Financial services exclusively for people in education & research. For your free personal investing kit, call 1.800.226.0147. (Pg. 13) 11. Wild Birds Unlimited: Call or send for franchise opportunities & free brochure. 1.800.326.4928. (Pg. 101)

CLOTHING & GEAR

12. Campmor: Free catalog. North Face, Eureka. Jansport, Camp Trails, Slumber-jack, Woolrich, Sierra Designs, Coleman & more, (Pg. 115)

13. Hunting World: Send for information. (Cover 2

14. Jim Morris Environmental T-Shirts: Support wildlife by wearing our T-Shirts. (Pg. 99)

15. Lands' End: To receive a free Lands' End catalog. call 1.800.356.4444. (Pg. 81)

16. REL: Famous for its quality outdoor geer & clothing. plus knowledgeable service. Free catalog. (Pg. 98)

17. Sierra Trading Post: Save 35-7077 on Name Brand Outdoor Clothing & Equipment. Satisfaction Guaranteed! (Pg. 114)

18. Tiliey Endurables: The world's best travel & adventure clothing! Our free color catalogue is a "hoot!" 1,800.338.2797

10. Tracks™: Multifunctional walking staffs for greater walking comfort & safety. Free brochure. (Pg. 26)

PHOTO OPTICS

20. Bushnell Sports Optics Worldwide: Marketers of BUSHNELL, Bausch & Lomb, Jason Binoculars, Spotting Scopes & Telescopes: The World Leader, Free Brochure, (Pg. 35)

21. Canon Binoculars: Canon's Image Stabilizer Binoculars produce a rock steady image at 12X magnification, (Pg. 24)

22. Christophers, Ltd.: Free catalog with discount prices on the world's finest binoculars & spotting acopes. (Pg. 27)

23. Eagle Optics: Comprehensive, free catalog on binoculars, spotting scopes & accessories. Discount price list. (Pg. 98)

24. Fujinon: New Super 80mm lightweight field scopes & the closest focusing binoculars. From Fujinon, the optical member of the Fuji Photo/Film Group. (Pg. 97)

25. Leica Camera Inc.: For information and/or brochures on Leica Cameras & Binoculars, call 1.800.222.0118. (Pg. 19)

26. National Camera Exchange: Free binocular buying guide, 800.624.8107. Full line of Bausch & Lomb, Leica, Zeiss, Kowa, Swift, Nikon, Minolta. (Pg. 105)

27. Nikon Binoculars & Scopes: For free catalog & dates of Nikon School of Birding call 1.800.247.3464. (Pg. 73)

circle the corresponding numbers on the attached card, stamp, and mail!

28. Pentax Corporation: The world's finest photographic equipment. PENTAX's commitment to optical quality assures your satisfaction. FREE brochures, 303,799,8000, (Pgs. 7, 95)

29. Carl Zeiss Optical, Inc.: For additional information on the superior binocular line for birder needs call 1.800.338.2984. (Pg. 82)

TRAVEL

30. Alaska Wildland Adventures: Free 28 page catalog featuring Alaska nature travel & backcountry lodges. (Pg. 114)

31. American Canadian Caribbean Line: The small ship cruise line to fascinating destinations. Great birding throughout the Caribbean & Central America, (Pg. 105)

32. Arizona: Call for free Arizona travel packet at 1.800.842.8257, Ext. AU09 or visit the Arizona website at www.arizonaguide.com. (Pg. 57

33. Bolder Adventures: Adventure Indonesia. Thailand, Bali, Angkor Wat, Burma, Vietnam, Laos, all Southeast Asia. Free catalog. (Pg. 116)

34. Canada's Northwest Territories: Within reach, yet beyond belief. For your free 132 page guide to the touring possibilities on top of the world. call 1.800.661.0788

35. Cheeseman's Ecology/Birding Safaris: The emans, leading ecology birding tours since 1975, offer quality leadership & indepth experiences. 1.800.527.5330. (Pg. 25)

36. Dominica: A warm welcome awaits you on The Nature Island of the Caribbean, Call 809,448,2045. (Pg. 32)

37. Galápagos Network: Get up close with inhabitants of the Galapagos by motor cruiser or vacht. 1.800.633,7972. (Pg. 116)

38. Geographic Expeditions: Distinctive journeys to Asia, Africa, Europe, the Americas-1.800.777.8183 for catalog. (Pg. 105)

39. Half Moon Golf, Tennis & Beach Club: World famous Jamaican resort—Caribbean Green Hotel of the Year-with 15-acre nature preserve. 1.800.626.0592 (Pg. 105)

40. Holbrook Travel: Nature travel experts-birding in Costa Rica, Ecuador, Panama, Amazon & Galapagos cruises, African safaris, 800.451.7111. (Pg. 33)

41. India: Everything you'd never expect. Legendary adventures & unexpected pleasures. Call for your free India Travel Guide. 1.800.GO.INDIA. (Pg. 11)

42. International Wildlife Adventures: Galapagos-Best luxury cruise expeditions & guides at the best prices! Other worldwide destinations. 800.593.8881. (Pg. 82)

43. Louisiana: Come to Louisiana & say things you've never seen before. For your FREE Travel Planning Kit, call 1.800.374.1264

44. Marine Expeditions: Expedition cruising to the Antarctic & Arctic aboard our fleet of 3 research vessels, Call 1.800.263.9147, (Pg. 115)

45. Mussachusetts Audubon Society: Natural histor / travel, small group size, excellent leaders. fascinating destinations. Free brochure. (Pg. 115)

46. Nature Expeditions International: Educational adventure travel; wildlife, natural history, cultural expeditions; expert leadership; 22 years of experience; 800.869.0639, (Pg. 100)

47. New Zealand Itineraries: New Zealand Bird, Wildlife, Natural History Tours & complete travel information. Free Brochure, 1.800.953.9732.

48. Ocean Connection: Central & South America for nature adventure, beaches, diving packages. Call the experts, 1.800.627.5332. Air inclusive packages. (Pg. 101)

49. Oregon: Free full color guide to Oregon's mountains, coastline, deserts, & all other pleasures. (Pg. 8)

50. Québec: Vibrant cities, scenic resorts, fabulous countryside. museums, festivities. FREE Vacation Packages Brochure 1.800.363.7777, Operator 102. (Pg. 27)

51. Seawind Cruise Line: Two extraordinary 7-night itineraries from Aruba to the "South Seas" of

the Caribbean. (Pg. 96)

52. Special Interest Tours: Outstanding nature & wildlife adventures in Africa, Amazon, Galapagos & Costa Rica, Free brochures, 1,800,525,6772, (Pg. 94)

53. St. Paul Island: Pribilof's: Alaska's last great wildlife sanctuary. Experience the birding adventure of a lifetime. (Pg. 96)

54. TourCom International: Please send for information. (Pg. 82)

55. World Explorer Cruises: A 14-day adventure for the heart, mind & soul... Call for our free 1997 brochure on cultural & educational cruises of Alaska. 1.800.854.3835. (Pg. 99)

EL MUNDO MAYA

56. America Central: Visit Central America Program. Savings of up to 35% with our unique coupon program. Send for details.

57. Anthony's Key Resort: Birding treks down river valleys, snorkeling over reefs with a marine biologist. Walking among mysteries of the Maya. 800.227.3483.

58. Bahia Tours: Central American nature/adventure travel, Honduras, Costa Rica, Belize, Panama Guatemala & more. Free brochures, 800.443.0717.

50. Bay Islands, Honduras: The Bayman Bay Club-A beautiful tropical resort on a remote island with private beach. Hillside casitas.

60. Belize: Belize Adventure Travel: Send for free information

61. Belize: Belize Tourist Board: Send for free

62. Belize: Chan Chich Lodge: Send for free

63. Belize: Chaa Creek: Send for free information.

64. Belize: Golden Treasures & Tours: Unforgettable journeys through Belize, Costa Rica & Hondurasnature, adventure, natural history & dive travel. 800.736.0014.

65. Belize: Journey's End: Send for free information. 66. Belize: Maya Mountain Tours: Send for free

67. Belize: Radisson Fort George Hotel: Send for free information

68. Explorations, Inc.: Premier adventures of scovery to Mundo Maya, Mesoamerica, Amazon & Andes. 1.800.446.9660

69. Honduras: Please send for our free brochure or call 1 800 410 9608

70. Mayaland Tours & Travel: Experience the Maya world like never before, Call 1.800,235.4079. Web-site: mayaland.com. E-mail: merida@diariol.sureste.com.

71. MC Tours: Send for free information

72. Terra Firma Adventures: Send for free

73. Tropical Travel: Send for free information.

74. Wild Land Adventures: Request our Free Travel Planners describing authentic worldwide explorations in Latin America, Africa, Turkey, Himalayas, 800,345,4453.

NATIONAL AUDUBON SOCIETY

75. Audubon Expedition Institute: Travel the U.S. & Canada while earning M.S. & B.S. degrees in Environmental Education, 207.338.5859, (Pg. 114)

E-Mail Users: Please E-Mail your information request to BERKCOMPGAOL.COM. Your subject is "Audubon, 9/96." Format your message as follows:

Name and address information Telephone and Fax numbers (if applicable) Requested item numbers separated by commas Responses to survey questions separated by dashes or

97

OUTDOOR CAREERS IN CONSERVATION!

Home study. Qualify for environmental careers in conservation, parks, natural resource programs, more.

Do what you love and get paid for it! Taught one-on-one by professionals. Free career literature: call or send 24 hours a day.

800-223-4542



Name ______

State Zin

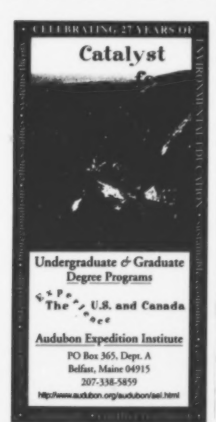
THE SCHOOL OF CONSERVATION

PCDI, 6065 Roswell Road Dept. NNK441, Atlanta, Georgia 30328

Bargain⁻ Books

•Save up to 80% on recent overstocks, remainders, imports from all major publishers. Books recently priced at \$20, \$30, \$40—now only \$3.95, \$4.95, \$5.95. •Choose from thousands of titles including hundreds of new arrivals each month! •Over 60 subject areas: Nature, Travel, History, Biography, Gardening, Animals, Photography, and more.

Free Catalog
HAMILTON 5059 Oak
Falls Village, CT 06031-5005



REVIEWS

the lowliest of the low: bacteria.

The upshot of Gould's argument is that bacteria were, are, and ever shall be the principal form of life on earth. If there is life on other planets, it too is likely to be bacterial. And if evolution follows any trend, it is toward less complexity, not more, although the route is probably random and appears directional only because of statistical limitations. We are, and always have been, living in the Age of Bacteria.

For anyone interested in how the world got to be the way it is, Stephen Jay Gould's books are remarkable. Not so much because Gould illuminates a new universe with each foray into mainstream publishing. In fact, he has now covered much of the same ground from many. different points of the compass. Not so much because he is one of the few genuinely accomplished stylists writing about science for a general audiencealthough he is surely that. And not because he makes the scientific world understandable to the ordinary dolts among us. He does that, too. What makes Stephen Jay Gould a national treasure is his uncanny talent for making each of us share his unabashed enthusiasm for scientific inquiry. With Full House, he's done -Nancy F. Smith

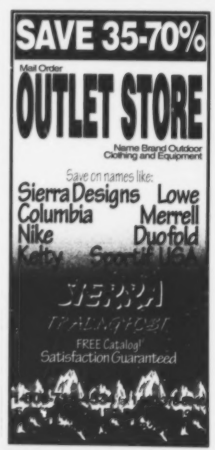
IN THE NAME OF SCIENCE

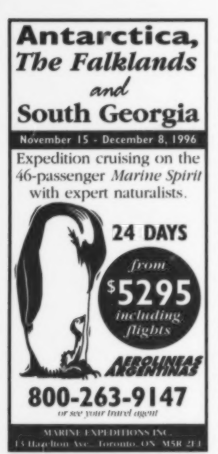
A chronicle of the life and times of a great Amazonian botanist

Three years ago the great Amazonian botanist João Murça Pires spoke at an event devoted to Adolpho Ducke (1876–1959), a pioneering botanist whose knowledge of the Amazon flora will probably never be equaled. Murça Pires regaled the audience with stories of expeditions with his eccentric mentor, stories no one had ever heard, stories no one recorded. The next year Murça Pires











died of a stroke, at age 77, and now we realize that we know very little about either of their amazing lives.

Part of what we do know comes from another major figure. Richard Evans Schultes, who knew them both. Thanks to Wade Davis, whose new book One River: Explorations and Discoveries in the Amazon Rain Forest (Simon & Schuster, \$27) chronicles Schultes's experiences, his adventures will continue to instruct and inspire us long after he is gone.

Often referred to as the father of ethnobotany, Schultes is also the world's authority on hallucinogenic plants, a great botanical explorer of the American tropics, a productive taxonomist, an expert on the flora and indigenous peoples of northwestern Amazonia, and finally, a great teacher. During his 20-odd years in the field, he figured prominently in many of the great botanical quests of the 20th century, discovering sources of wild rubber and the identities of curare. He also collected more than 20,000 botanical specimens, discovered and/or published numerous plants new to science, authored several hundred scientific publications, and trained and encouraged numerous younger botanists.

In One River, Davis has forged a rare combination of exploration and unobtrusive scholarship. His principal vehicle is a 16-month field trip in the 1980s, which took him and one of Schultes's protégés, Timothy Plowman, to some of the key places in Schultes's career. In the book, each place serves as a tether for the history of a tribe, a significant plant, or a

phase of Schultes's life.

When Schultes entered Harvard University in 1933, he took a course with botanist Oakes Ames called Plants and Human Affairs-a course offered every year for a century before the molecular jocks edged it out of the curriculum in the 1980s. When Schultes developed an interest in the peyote cult, Ames sent him to Oklahoma with an anthropologist to study its use. His next projects took him to Mexico, where in the almost uncharted territory of central Oaxaca he helped identify ololiuqui and teonanacati, sacred hallucinogens of the pre-Columbian peoples of the region. He arrived in South America to stay when he obtained a grant to investigate the botanical constituents of arrow poisons.

Shortly after the United States entered



Travel with the MASSACHUSETTS AUDUBON SOCIETY

Experts in small group nature expeditions

Costa Rica • Alaska
Venezuela • Arizona
Trinidad • Florida Everglades
Oaxaca • Montana
Belize • Kenya
Morocco • Newfoundland
South Africa • Gaspé Peninsula

Galápagos • Borneo Voyages

Orinoco River • Amazon Antarctica • Pacific Northwest

For free catalog contact: Natural History Travel 1-800-289-9504 nhtravel@massaudubon.org

GIVE A HOOT! BE OWL-WISE ON THE WORLD OF BIRDS



If you have a serious interest in building a full knowledge of birds. The Cornell Laboratory of Ornithology is your source. Our "Bird Biology" home study course touches all bases in the bird spectrum and our experts are your constant guides.

From migration to evolution, flight to nesting, behavior to feed.ng, physical makeup and habitat...you'll learn it all. Information is free. To be the owl in your flock - act today!

Write To:

Home Study Course, AS7 Cornell Lab of Ornithology 159 Sapsucker Woods Road Ithaca, NY 14850

MARY

bequest (bi-kwest'), n.
1. A disposition of assets by will. 2. A legacy.
3. A gift to protect birds, wildlife, and habitat in your will.



As a Member of the National Audubon Society, you have helped define the environmental movement with your past support.

Now, help define the future by including a gift to the National Audubon Society in your will.

Please	call or write today for
FREE	estate planning information.

Name		
Street		
City		

Send to: Wayne Mones National Audubon Society 700 Broadway New York, NY 10003 Tel. 212-979-3033

REVIEWS

World War II, Schultes was asked to serve his country in an unusual way: Find rubber. The Japanese had captured the Asian plantations that then produced most of the world's natural rubber, and the Allies were in trouble because, as the head of the havea-rubber project put it, "Everything in this war depends on it."

Hevea rubber comes from several species of trees native to Amazonia, but Asian plantations begun around the turn of the century eclipsed and then almost extinguished the production of the wild-collected rubber that had made Amazonia rich for several decades.

Poorly planned and executed plantations in the Americas had failed, so the U.S. government needed to try to re-create the rubber boom and then collect the germplasm and lay the groundwork for successful plantations in this hemisphere. As Davis points out, the problem was ignorance: "Though hevea was the basis of one of the world's most important industries, with global sales of crude rubber alone generating more than a billion dollars in 1940, no botanist knew even how many species were in the genus."

Davis's acute sense of history of place and his clear descriptions of environments combine to make for effective storytelling. For example, in 1947 Schultes teamed up with Murça Pires on a disastrous expedition on the upper Río Negro, in Brazil: Funds didn't arrive; rendezvous were missed; food and equipment were stolen; Schultes suffered from fevers; a fire destroyed botanical equipment; specimens rotted because of doctored preserving fluids. After Murça Pires returned to Belém, Schultes came down with such a bad case of beriberi that the group made a risky trip upstream and overland. They shouldn't have made it, but they did.

Davis draws a striking portrait of the man as well as his adventures. Schultes was a quiet fanatic, recording the effects of a powerful hallucinogen as coolly as he wrote up the Latin diagnosis of a new species. As Davis observes, when Schultes became ill he had no patience for convalescence. "Every moment not in the forest was a lost dream, a species denied to science, a botanical mystery left unsolved. To understand his frustration—

AFRICA

Top Quality Safaris to Kenya, Tanzania, & Uganda

INTERNATIONAL WORLD LEADER IN NATURE TRAVEL EXPEDITIONSING 1 - 0 0 0 - 6 3 3 - 6 7 3 4

03

Observer - review

birds of North America with A&A. checklist Common/Scientific Names, Custom Superio

Organize your Lifeliets and Log your observations the way you like. Add Locations, Observers, Species. Magnolia Software, Inc. 800-868-0230 to order.

\$76 (program & 1 database) - Major Credit Cards

The Pantanal...is magnificent!
Spectacular wildlife and comfortable lodging. Wonderful trips also in the Amazon, Galapagos, Costa Rica, and Belize! FREE CATALOG

Ecotour **800-688-1822** POB 381066, Cambridge, MA 02238





NEW ZEALAND

Bird, Wildlife, Natural History Tours Scientific Expeditions Complete Travel Information

1.800.953.9732 NEW ZEALAND ITINERARIES 344 Smith Springs Lane • Idleyld Park, OR 97447

Cash For Your Gold Tooth!

Send us your old caps and dental pieces that look like they contain gold. Highest prices. Up to \$20.00 each tooth. Check sent in 72 hours, Guaranteed satisfaction

FREE DETAILS & RECYCLE KIT-1-800-594-0260



H D H B O N 448 SERTEMBER OCTORER H



The Portable Sawmill.

Neighs only 45 lbs. Cuts 20" diameter logs into lumber. Minimum 1/8" to maximum 9" thickness. 14"W x 9"H throat capacity Write or call for free



Better Built CORPORATION

(508) 657-5636 789 Woburn St., Suite 3, Dept. W9, Wilmington, MA 01867

IT'S EVERYTHING A CANOE ISN'T.

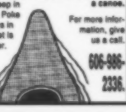
A canoe is tippy. A Poke Boat lan't. It's remarkably stable.

It weighs only 22 pounds - built with aircraft strength.

A cance is hard to turn and difficult to keep in a straight line. A Poke Boat isn't. It stays in a straight line, yet is easy to meneuver.

You can buy more than 8 08006 For more infor-

A canos is heavy. A Poke Bost ion't.



DR® FIELD and CLEARS & MAINTAINS meadows, pasture codlots, wooded and rough non-lawn areas with ase. CUTS tall grass, weeds, brambles, tough brush, and saplings up to 1" thick. CHOPS/ MULCHES most everything it cuts. causes NO TANGLE of break to pick up like hand-held brushcutters and

CONQUER UNDERGROWTH

· Minus up in 12 mos per la And Briggs & Bristian Engl Desire States of Concession,

- 36 Day HISS PROS House Tri

COUNTRY HOME PRODUCTS^o Dept. 1737F, Meigs Road, PO. Box 25, Vernenn

ennes, VT 05491 **AFRICA**

GALAPAGOS COSTA RICA PERU CERS 1-800-633-0299



Earth's Greatest Wilderness

indeed, the source of his drive and ambition-one must appreciate just what kind of botanist he had become."

Schultes finally came home in 1953, as a professor at Harvard. He taught Oakes Ames's old course, and every year he touched the core of the students just as consistently as he hit the bull's-eye of a classroom target with a dart from a sixfoot blowgun at the end of his lecture on arrow poisons. Today he is putting the finishing touches on his last big book, about rubber, but he doesn't tower the way he did, and he's a little forgetful, and after a lifetime of expending parts of his health all over Amazonia, he's not so well. That's why we need Davis's book, to escort us through his amazing life. We need it for other reasons as well: the clear writing, the attention to detail, and the way it serves the history and meaning not only of its heroes but also of its remarkable plants, places, and peoples.

It is impossible to write such an ambitious book without minor flaws. There are a few too many tangential stories, and sometimes there is too much drama packed into the end of each section or chapter. Some of the sources for Davis's description of the rubber boom are purple-prose accounts of questionable accuracy. But these small flaws add up to very little. Davis has carefully researched the history of each place and each key plant, especially the abuses and tragedies of the post-Columbian period: the betrayals and cruelties of the Spanish conquerors; the damaging accounts of "explorers" who hated the forest and portrayed its people as savages; the absurd wealth and ruthlessness of the rubber barons; the U.S.-backed attacks on organized labor: the environmental and cultural destruction wrought by the oil companies.

What Schultes symbolizes is confident scholarship and true adventure: Whenever his research pointed to an intriguing scientific clue in a remote location, he just went, crisscrossing South America and making his discoveries. His mission reminds me of Davis's explanation of the movements of the migratory Kogi: "... in passing over the earth they wove a sacred cloak over the Great Mother, each journey like a thread, each seasonal migration becoming a prayer for the well-being of the people and the entire earth. The Kogi themselves refer to their wanderings as -Douglas Daly weavings."





You Can Be Cool, Too

Salute nature stylishly with our nifty new high-quality, four-color, raised-letter aluminum license plate. For vehicle - or wall. Or choose same, Earth-friendly design, different wording: Nurture Nature \$12 each, plus \$2.50 S&H Floridians + 6.5% tax (78¢ for one) Save \$1 each extra plate (\$11) →Send check: RW Enterprises P.O. Box 530759, Dept. AU01, Miami Shores, FL 33153-0759 11111

NAME		
ADDRESS		_

ONE PICTURE

By Daniel J. Cox

DOWN FOR THE COUNT The town of Churchill, on Canada's Hudson Ray, is the self-preclaimed polar bear capital of the world, near the spet where hundreds of the animais gather in late fall before heading out onto the frezen bay to hunt, Onshore, the boars spar and play among themselves; after a match, one of them rolls over on its back, legs straight in the air-KO'd.





Field Guide for America

By Frank Graham Jr.

oger Tory Peterson taught this country to see its birds—and much more.

ROGER TORY PETERSON, who died at the age of 87 on July 28, exerted an enormous influence on natural history and conservation. Rachel Carson's Silent Spring may have jolted Americans into the Age of Ecology in the 1960s, but they had been prepared for the transition by a succession of Peterson field guides over the previous three decades. These guides, to everything from birds to seashells, satisfied the human urge to give names to the things around us-in this case, to a whole world of beautiful wild things whose existence many people were beginning to appreciate just as it all seemed to be fading away. By the time Carson revealed the extent of the threats to wildlife, millions had already been primed by Peterson to defend the natural heritage that he had helped them know and cherish.

And now his friends' memories of him waver between the big picture, which projected Peterson as a "personage," and the individual traits that made him a sympathetic human being. I remember him best as a National Audubon Society colleague. He used to say that because of his membership in a Junior Audubon Club when he was 10 years

old, he had had "a longer artive involvement with the society and its affairs than anyone now living." In 1935 he became the society's education director and art director of this magazine, remaining on staff until World War II. He served all recent Audubon presidents as a special consultant, always getting his back up if he felt the society was neglecting natural history education or his beloved birds. "Let's hope the flak at National Audubon resolves itself," he wrote me during a debate over policy in 1991, "and that wildlife will continue to have priority."

Extremely competitive with fellow birders as a young man, Peterson carried that sense of

rivalry over into the production of his field guides. He chafed when the sales of others challenged his preeminence, pointing out that rival guides were mostly in paperback, while people paid higher prices for his sturdily bound volumes. Competition drove him to do better. In fact, he did not share an author's usual fondness for his first success, his 1934 book on eastern bird species, A Field Guide to the Birds. "I shudder every time I look at it," he told me in 1966. "The drawings are horrible. I revised it completely in 1939 and spent a full year revising it again after the war, but I am still not satisfied."

Other projects and his worldwide pursuit of birds delayed until 1980 what Peterson considered his "monument"-a completely revised eastern guide. But he was devastated when critics vigorously attacked it. Their consensus was that Peterson had spent so much time chasing birds in faraway places that he no longer had a feel for those in his own backyard.

"I had become so depressed by the flak I received from some of the hotshots," he wrote to me later. "Actually the book is three hundred percent better than the previous edition and, even though the text may seem abbreviated, by using economy of words I have given more field marks, not fewer ... The curious thing is that a few of the oldtimers have been so conditioned by the previous edition that they resented the changes.... I am determined

not to subject myself to this sort of thing in the update of the western book and am actively seeking the cooperation of a number of the best birders along the west coast."

When his A Field Guide to Western Birds appeared in 1990, the barbs turned to plaudits. But later that summer, after he survived a boating accident off the Maine coast, the old criticism still rankled. "Perhaps if I had gotten a really bad review of the new

> guide," he wrote me that September, "I might have thought 'to Hell with it,' and taken a couple more gulps of sea water."

Roger Tory Peterson was competitive-and an achiever-to the end. Ultimately, his s greatest achievement was to change forever the way America saw the natural world.



GMC AND THE NATURE
ONSERVANCY WOULD LIKE
YOU TO BE COMFORTABLE
ITH YOUR SURROUNDINGS
I FOR YEARS TO COME.

At GMC, we understand the importance of comfortable surroundings. That's why all of our vehicles are designed to make you feel at home. That's also why we support The Nature Conservancy. Together, we can make that comfortable surroundings are always within reach. To learn more, contact us at www.gmc.com or call 1-800-GMC-8-82.



COMPORTABLY IN LONMAND

Sonoma by GMC and some of the towering reduced we're belging to protect in this nation's fatests.

The stance on servance